





INTRODUCTION.

In connection with this subject, there are tremendous difficulties, of which the chief one is the presence of a large artificial element. The exactness or accuracy which every historical investigator wants and needs can not be said to have been an essential element in Japanese Chronology. The fault does not lie, however, so much in the system, or systems, employed, as in the manner in which the application was made. Political exigencies not infrequently demanded that dates be doctored and chronology be arbitrarily changed or even manufactured; and even custom itself was master of chronology. If, for instance, a daimyo or high official died outside of the precincts of his castle or his fief, his property might be confiscated to the State. Therefore, if such a person was so unfortunate as to pass away in such circumstances, either the formal announcement of his death was postponed, or the fact of his death was concealed.

For example, when the Shōgun's Prime Minister, Ii Naosuke, who was unpopular because he had dared to negotiate treaties with foreign nations without the approval of the Emperor, was assassinated in March, 1860, by Mito ronin just outside the Sakurada Gate, the assailants succeeded in cutting off the victim's head and carrying it away as a trophy. But the decapitated Premier, by miraculous intervention, was able to return to his mansion, to report that he had been severely wounded by those assailants and then to die in the proper manner, the proper place, and at the proper time! There is also the comparatively modern case of Prince Kitashirakawa, who, having fallen a victim to disease in Formosa in 1895, was brought back "alive" to Japan, and did not die officially till his corpse had been properly deposited in his Tokyo mansion! Such cases as these, which might be multiplied, render absolute

chronological accuracy impossible, and comparative accuracy, if such an expression be allowable, difficult.

But there is another obstacle, even greater than that of individual instances. Although the Nihongi and the Kojiki, the chief "original sources" of Japanese history and chronology, were not published until 720 A.D. and 712 A.D. respectively; although local recorders were not appointed until Richiu's reign (400-405 A.D.); although the art of writing was not introduced into Japan until probably early in the fifth century A.D.; although the first date of Japanese history which can be verified by comparison with the chronology of other countries is 461 A.D.; yet there is a so-called chronology that is projected back, for over a millennium, to 660 B.C. And, even if we accept for the introduction of the art of writing the traditional date of 284 A.D., which Aston and other critics cannot accept; or even if we accept the presumption of Brinkley and others that Japan did possess a script of some kind before the Chinese ideographs were introduced, whenever that might have been, there still remains a long period which bears evidence of an artificial chronology. And these evidences are not merely external, as pointed out above, but are also internal, in that they attribute to certain human beings incredibly long lives and reigns. But, as this whole subject comes up again later, it is sufficient at this point to recapitulate by stating that there is an artificial chronology for several centuries.

Another difficulty should be mentioned, because it is likely to arise in the use of these tables in connection with some books or speeches on Japanese topics. There has been too frequently a pernicious custom of translating literally Japanese dates. For instance, if a Japanese writer or speaker, in referring to the old calendar, used the expression "7th month, 19th day," it would be translated into "July 19": but it might refer, according to the year, to a day from three to six weeks later, and could never refer to July 19th.

This confusion has been increased by a similar practice

among the Japanese themselves since the adoption of the Gregorian calendar. On this very day of our meeting we have a good illustration. The 20th day of the 10th month (O.S.) was sacred to Ebisu, the God of Wealth, and was generally celebrated in the households of merchants. But in Tokyo it is celebrated to-day, the 20th day of the 10th month (N.S.); while in the country districts it may still be celebrated according to the old calendar, and will fall this year on December 2nd. And a Japanese friend, who was born on the 11th day of the 2nd month (O.S.), which never falls in February, was very glad to adopt February 11 as his birthday, because it is a great national holiday!

One more custom likely to cause confusion was the fact that, when an Emperor died or abdicated, the current year was generally, but not invariably (in spite of Bramsen's statement on pp. 1, 2) counted in his reign, and his successor's reign was often not considered to begin till the following year. Moreover, an Emperor might not be officially enthroned by formal ceremony until a long time, even years, after he actually obtained sovereignty.

But, in spite of these difficulties, tremendous as they are, it is very important that, for purposes of assistance to students of Japanese institutions, especially where comparison with contemporaneous matters is desirable, Japanese chronology, as it is, be set before English readers. It must not be inferred, however, that this is the first attempt to fill such a need. In 1874 [Sir] Ernest Satow issued a pamphlet on this topic for private use. And on Feb. 10th., 1880, William Bramsen read before this Society a paper on "Japanese Chronology and Calendars," and published it, together with chronological tables from 645 to 1873 A.D. That work, accompanied also by explanations and diagrams of the "mysteries" of the old calendar, showed the date, according to the Julian and the Gregorian Calendars, of the first day of each Japanese month, in the period mentioned

above. Both Satow's pamphlet and Bramsen's book are invaluable, but are out of print.

In 1902, the present writer read before this Society a paper* on "Japanese Calendars," in which this topic was treated in a general, rather than scientific, manner, Since then, in connection with historical studies, the necessity has arisen for a comprehensive comparative calendar and has at last resulted in the publication of this volume. The first idea contemplated merely a reprint of Bramsen's work; but that plan was abandoned, because Bramsen covered only a portion, albeit almost all the historical portion, of Japanese history. The next plan included complete chronological tables from 660 B.C. to date, with the incorporation, or absorption, of most of Bramsen's material, with credit as far as possible; but this was also abandoned, because it seemed difficult to keep the different portions distinct. The present plan is a modification of the second, in order to keep Bramsen's material distinct by itself, and may involve some repetition, but that was unavoidable. There is also some repetition of material used in the present writer's previous paper on "Japanese Calendars"; but that also was unavoidable.

This volume, then, contains two sections. The first is Bramsen's essay on the Japanese chronology and calendars, with explanatory diagrams and charts and his tables with directions for their use. The second section includes the present writer's comparative tables, extending from 660 B.C. to 1910 A.D., and giving the years of the Christian Era, the years of the Japanese Era, the names and years of the Japanese Emperors, the names and years of the Japanese Emperors, the names and years of the Chinese Emperors, the names and years of Ghinese Nengō, the names and years of the Korean Kings, and the zodiacal year numbers according to the Sexagenary Cycle, together with several indexes.

Bramsen's material has been reprinted without any more

^{*} See Vol. XXX of the Transactions of this Society.

change than was absolutely necessary. Typographical errors and some evident mistakes have been corrected; additions by Prof. N. Sakuma have brought all the tables up to date; and the indexes have been relegated to the end of the volume, with additions, in order that they might cover, not only Bramsen's tables, but the entire volume.

In the second section, the writer has followed chiefly, on Japanese chronology, a Japanese work, entitled Nippon Tokushi Nempyō; but he has also had the benefit of assistance from Mr. N. Takai, Bungakushi of the Imperial University, Tokyo, and Dr. K. Tsuboi, Professor of History in the same institution. On Korean chronology, he has followed chiefly Mori's Chosen Nempvo, with valuable assistance from Dr. S. Kanazawa, of the Foreign Language School and the Imperial University, Tokyo. On Chinese chronology, he has followed principally the chronological tables in Doolittle's "Vocabulary and Handbook of the Chinese Language." In connection with the whole work, he has been favored with the most cordial and painstaking cooperation of Prof. N. Sakuma, who is a specialist in chronology. To all these persons, and to Messrs. S. Saitō, M. Okamoto, T. Tada, and M. Yuza for their assistance in the manual labor of copying tables, preparing the indexes, reading proof, etc., he extends his heartiest thanks.

Let us now revert to the topic to which merely a brief allusion has been made, *i.e.*, the manifestly artificial character of the first centuries of Japanese chronology. Of this phenomenon, there are several explanations. First, Bramsen, as may be seen on pages 28-33, thinks that, in the earliest days, the Japanese year was reckoned from equinox to equinox, and was thus only six months in length. In that case, the ages of the first seventeen emperors would be cut down about half, and would then reach a natural span. And a quotation from Chinese records in Murdoch's "History of Japan," Vol. I,* page 40, is fairly

^{*} Published by the Asiatic Society of Japan as a special issue.

capable of a similar interpretation: it runs as follows:—"The Was [Japanese] are not acquainted with the New Year or the four Seasons, but reckon the year by the spring cultivation of the fields and by the autumn ingathering of the crops." * * * "They are a long-lived race, and persons who have reached 100 years are very common."

A second explanation is that of Mr. Tachibana, who "would make out that ten cycles of sixty years each have been interpolated during this time" [from Jimmu Tennō to Nintoku Tennō].

A third explanation is that the artificial portions of the chronology were arbitrarily fixed, in a haphazard fashion, without regard to any rules or system, except that important events were placed on "lucky" dates.

A fourth explanation is very interesting and ingenious; it is given by Dr. K. Asakawa,* in his thesis on "The Early Institutional Life of Japan" (p. 24); and it reads as follows:—

"Here it suffices to say that the year from which, according to the Nihongi, the history of the Empire of Japan dates,that is, the year 660 B.C., -would appear to be not more authentic than any date assigned for the Trojan War. The reason is as follows. A man learned in the calendar is said to have been sent, by request, from Korea in 554, and a really earnest study of the Chinese science of chronology seems to have been made since 602. That science had the famous system of cycles, sixty years forming a smaller cycle, and twenty-one such cycles, or 1260 years, forming a larger cycle. The fifty-eighth year of the smaller cycle was supposed by the Chinese to be the year in which some revolution was liable to take place. It is possible that the writers of the Nihongi, seeing that 600 A.D. was the first year of revolution before the adoption of the calendar, may have counted backward for the space of one large cycle, thus reaching the year 660 B.C., and called

^{*} It is also given by Murdoch in Vol. I, pp. 75, 76, of his "History of Japan."

it the year of the inauguration of the Yamato government. At any rate, the coincidence is striking. Is it not possible, too, that, in their attempt to reconcile the long stretch of time they thus imposed upon the antiquity of Japan, with the purely traditional part of history that preceded the later part which had contemporaneously or not long after the occurrence of events been committed to writing, these writers rather arbitrarily fixed the ages of the early Emperors, and placed vaguely remembered facts in convenient parts of their reigns? This is a pure hypothesis, but some evidence may be brought to bear upon it. It is only necessary, however, to remember that great caution must be used in dealing with particular events and dates that are recorded to have occurred before about 500 A.D., while an institutional history may derive some information from the account of the earlier period, or at least apply to it some of its inferential recovering."

And, in this connection, we may add another striking evidence of the artificiality of this chronology in the fact that Jimmu Tennō is reputed to have ascended the throne on the first day of the first month of that year.

It is gratifying to note that the number of Japanese scholars who are bold enough to challenge the "orthodox" chronology and to demand a careful investigation and reconstruction is increasing. Dr. N. Ariga, the well known jurist and authority on international law, delivered a long speech before the Tō-A Kyōkai, or East-Asia Society, on "Japanese Learning and Methods of Investigating it." A report of this speech was given in the August and September (1909) numbers of the Tō-A no Hikari (Light of East Asia); and a summary of these articles was given in the Japan Mail, from which we quote a few paragraphs:—

"The tone of the address in many ways marks a new departure in historical investigation in this country—a departure that will be welcomed by all foreign students of Japanese literature. The extreme conservatism of the majority of the Un-

iversity professors has long obstructed the way to free investigation of facts bearing on Japanese Archæology. Dr. Ariga is of opinion that the time has come for Japan to break loose from her traditional policy in this matter and study her own history in the same open-minded way she is studying other subjects. Just as Biblical scholars in the West have demonstrated beyond the possibility of a doubt that much which has passed as history for centuries is nothing more than myth or superstition, so our Japanese scholars will have to draw the line between fact and fiction in the annals of antiquity."

"History as studied by us in this country hitherto has been confined to far too narrow an area. Nobody can understand the Japanese people by reading historical books only. The early history of the nation is still veiled in obscurity, because we have been content to rely on written records and oral tradition only, which are quite inadequate. Following in the wake of Western nations, we must begin our study of Japanese history by going into an ethnological question bearing on our origin as a race. Where was the plain known as Takama-gahara whence Izanagi and Izanami are said to have come? No scientific historical investigations can be of much value as long as this question is left unanswered. Hitherto, for various reasons, investigation of this point has been avoided altogether or inquirers into the subject have been silent as to their discoveries. But there is no longer any reason for this reserve. As a matter of fact, in reference to the location of Takama-ga-hara all sorts of opinions are held and defended. Certain Mito scholars have decided that Takama-ga-hara is another name for Yamato. Others have located it in Hitachi. Those who have located it in some foreign country are by no means agreed as to place. Ethnologists, archæologists, linguists and students of geography working together surely ought to be able to settle this fundamental question bearing on the whole history of our civilisation. Another obscure point connected with our history and mythology refers to the time that elapsed between the creation of the world by Izanagi and Izanami* and the time of the appearance of Ninigi no Mikoto, the grandson of Amaterasu. History proper begins from the time of Tenson (Amaterasu no mi-mago and great grandfather of Jimmu Tennō, the first Emperor of Japan)."

"He then sums up his argument somewhat as follows:-The truth is that the facts given above and others which might be deduced force us to the conclusion that we are still in a state of profound ignorance as to our origin as a race and as to the source or sources of our civilisation, and if we hope to throw fresh light on this subject, we must certainly adopt new methods of investigation. The scholars among us who bear the name of Kokugakusha have confined their attention to the study of such ancient books as the Kojiki, Nihonki, Engi-shiki, Manyōshū and the Kogoshui (古語拾遺). Their studies are marked by considerable bias. Their minds are no longer free to adopt new views. With a view of getting rid of this tendency and starting fresh lines of inquiry, I have avoided the term Kokugaku and substituted for it the title Nihongaku, and what I propose is that we should endeavour to imitate the European archæologists who have thrown such marvellous light on Assyrian and Egyptian history."

"There will be some, observes Dr. Ariga, who in reply to what I have said will tell us that, dig as we may, the grand relics found in Assyria and Egypt will never be discovered here, as the Japanese people in ancient times took no delight in raising permanent structures or lasting monuments. The archæologist, the ethnologist and the linguist will, we are told, find a great dearth of material in this country, and the truth of this can hardly be denied. But it can not be affirmed that our explorations hitherto have been very minute or that they have been perseveringly carried on. Ceremonies, inscriptions, oral traditions and the folk lore of the people should all furnish material

^{*} It is somewhat surprising to find Dr. Ariga endorsing the view that the world was created by Izanagi and Izanami, but the language he uses admits of no other explanation. Writer of Summary).

for this investigation. The Imperial archives, Imperial traditions and customs are now becoming the subject of study. I was connected with the Bureau engaged in investigating the system of administration followed in the Imperial Household for some little time and came across a good many things that seemed to me calculated to throw light on our ancient history."

The most serious attempt yet made by a Japanese scholar to reconstruct Japanese chronology is that of Dr. Kume, who, in 1892, lost his position in the Imperial University on account of his skepticism of the orthodox Chronology. His views are summarized in a Note, furnished by Rev. Charles F. Sweet, of Tokyo, and reproduced on pages 257-261.

Murdoch, in his "History of Japan," Vol. I, Chap. III, on "Old Yamato," also engages in ingenious explanations of some of the inconsistencies of Japanese records and chronology.

We are not, however, greatly concerned with the explanations of artificiality in Japanese chronology, and feel under no obligation to attempt a satisfactory explanation, if one is possible. Our present purpose is not that of the historical critic; it is merely that of the mechanical scribe, like the typewriter, which records whatever is given to it. As has been already stated, we take the chronology, as it is, with all its faults, because it has been in constant use, and make it useful to those who cannot use the Japanese originals. We cannot even hope that our own work is absolutely free from mistakes; but we have taken the utmost pains to eliminate error* and reach approximate accuracy. The internal conditions of the subject rather forbid absolute accuracy. Our chief purpose will be fully realised, if these tables will enable students of Japanese institutions to gain better perspectives and clearer views of Japanese history.

Ernest Wilson Clement.

^{*} For Errata, see next page.

ERRATA.

- P. 38; The paragraph about use of Index is nullified by a change of plan of Index.
- P. 52; foot-note: for "Emperor," read "Empress."
- P. 92; first line: read "Shō-wa."
- P. 134; foot-note: for "Preface," read "pp. 28-37."
- P. 135; in "Chinese Emperor" column: for "Kō-ō," read "Kyō-ō," or "Kei-ō."
- P. 147; in "Chinese Emperor" column: for 奏, read 秦, twice.
- P. 153; in "Chinese Emperor" column: for "Sei-tei," read "Sen-tei." And 宜 is better than 宜
- P. 157; in "Chinese Emperor" column: for 7, read 7.
- P. 158; in name of Chinese dynasty; "Kan" and "Han" should be transposed.
- P. 163; in "Chinese Emperor" column: for 鄉侯, read 剜侯.
- P. 165; in "Chinese Nengo" column: for "Yung," read "Yung."
- P. 166; in "Chinese Emperor" column: 獻 may be better than 献.
- P. 168; in name of Chinese dynasty; "Kan" and "Han" should be transposed. For 脈, read 賦; and for 脈, read 戛.
- P. 170; in name of Chinese dynasty, "Kan" and "Han" should be transposed.
- P. 171; in "Nengō" of Wu, or Go, Dynasty; for Yüen, read Yüan."
- P. 173; in "Chinese Nengō" column: for 大, read 太.
- P. 174; in "Chinese Nengō" column: for "Dai-nei," read "Tai-nei"; and for 大, read 太.
- P. 176; in "Chinese Nengō" column; for 大, read 太.
- P. 177; in "Chinese Nengō" column: for "Yuan," read "Yüan." In "Korean King" column: for 壤, read 壤.
- P. 179; in name of Chinese dynasty: for 崇, read 柒.
- P. 181; in name of Chinese dynasty: for "T'si," read "Ts'i."
- P. 185; in "Chinese Emperor" column: for "Yüang," read "Yüan."
- P. 186; in "Chinese Emperor" column: 宣 is better than 宜.
- P. 187; Same.
- P. 192; in "Chinese Nengō" column: for "Kai-ki," read "Kai-yō."
- P. 193; in "Chinese Nengo" column: for "Yen-sai," "En-sai" may be better.
- P. 196; in "Chinese Nengo" column: for "Kien," read "K'ien.
- P. 198; in "Korean King" column: for 脈, read 膈.
- P. 199; in "Chinese Nengo" column: for "Ko-reki," read "Ho-reki."

- P. 200; in "Chinese Nengo" column: for "Dai-chū," read "Tai-chū."
- P. 204; in "Chinese Emperor" column: for "Ming Tsun," read "Ming Tsung."
- P. 205; in "Korean King" column: for "Kö-rai," read "Kō-rai."
- P. 207; in "Japanese Nengō" column: for "Ten-yen," "Ten-en" may be better; and for "Ei-shō," read "Ei-sho." In "Chinese Nengō" column, for "Tai P'ing Hing Kwo," read "T'ai P'ing Hing Kwo."
- P. 212; in "Chinese Nengō" column; for "Yüan Feng," read "Yüan Fêng."
- P. 213; in "Korean King" column: 獻 may be better than 献.
- P. 214; in "Japanese Emperor" column: for "Shu-toku," read "Su-toku." In "Chinese Nengō" column: 資和 is better than 資和.
- P. 217; in "Japanese Emperor" column: for 德安, read 安德. In "Chinese Emperor" column: for "Ko-sō," read "Kō-sō."
- P. 221; in "Chinese Nengo" column: for 淳, read 淳.
- P. 224; in "Chinese Nengo" column: for "Tien Li," read "Tien Li."
- P. 225; in "Korean King" column: for "Chhyuug-mok-oaug," read "Chhyung-mok-oaug."
- P. 229; in "Chinese Emperor" and "Chinese Nengō" columns: 宜 is better than 宜.
- P. 230; Same.
- P. 233; in "Korean King" column: for "Shū-sō," read "Chū-sō.
- P. 240; in "Chinese Emperor" column: for "Tei-yū-shō," read "Tei-yu-shō." In "Chinese Nengō" column: for "K'ien Wu," read "Lung Wu."
- P. 249; in "Chinese Emperor" column: 宣 is better than 宜.
- P. 250; Same.

JAPANESE CHRONOLOGICAL TABLES,

SHOWING

THE DATE, ACCORDING TO THE JULIAN OR GREGORIAN CALENDAR,
OF THE FIRST DAY OF EACH JAPANESE MONTH

From Tai-kwa 1st year to Mei-ji 6th year

(645 A.D. to 1873 A.D.)

WITH AN INTRODUCTORY ESSAY ON

JAPANESE CHRONOLOGY AND CALENDARS,

BY

WILLIAM BRAMSEN.

TOKYO.

CE 38 B73

PREFACE.

Up to the present time there have been published no comparative tables of Japanese and Western dates. It is true that the Home-Department, during the years from 1874 to 1878, under the title of *Tai-in Tai-yō Riō-reki Tai-shō-liiō*, published a work in three volumes, purporting to give such comparative tables for the years A.D. 501 to 1872; but, besides the fact, that the work contains several errors, possibly typographical, the compiler must have been unaware, that the Gregorian Calendar had no existence until the year 1582; for the tables are calculated right through according to this calendar, the consequence being that all the dates given for the first 1100 years are entirely wrong, being from two to ten days out, according to the century; and thus the book instead of being useful, may easily mislead those, who, unaware of the mistake, make use of the tables they contain.

In preference to giving the Japanese date corresponding to the first day of each month of the European Calendar, as is done in the aforesaid work, I have followed the opposite course and given the equivalent, according to the Julian or Gregorian calendars, of the first day of every Japanese month, as the tables are far more likely to be used for transposing Japanese dates into Western, than Western dates into Japanese.

The present tables are carried back to A.D. 645, because that year, being the one in which the *Nen-gō* system was introduced, seems to form a suitable starting point. In reality,

however, the calendars existing for the time up to the beginning of the 8th century, are not authentic.

To many it may appear, that to compile tables like those here given, was a task involving more labour than the subject deserved. Yet there are not a few cases in which the Historian, the Astronomer, the Seismologist and other students of matters pertaining to Japan generally, may desire to ascertain the exact date of an event. To them, at least, I hope the work will be welcome.

W. B.

Tokio, January, 1880.

ON JAPANESE GHRONOLOGY AND CALENDARS.

(Read before the Asiatic Society of Japan, 10th February, 1880.)

In the following pages I have endeavoured to arrange all the details I have been able to collect regarding Japanese Chronology and Calendars, and though for the sake of completeness I have had to include what is perhaps known to many, I trust the paper will at the same time be found to contain matters that have not yet been explained, or insufficiently so.

I.—SYSTEMS OF COUNTING YEARS.

We find in Japan four different ways of counting the years, viz:

By the reigns of the Emperors.

By year-periods (Nen-gō).

By the Sexagenary Cycle.

By a continuous era commencing with the first year of the reign of *Jimmu Tennō*.

I. COUNTING BY THE REIGNS OF THE EMPERORS.

By this system the different years of each reign were designated by numbers, the series, commencing with I, being continued until a new emperor ascended the throne. It was a rule, that, when a change of emperor took place, the reign of the new monarch was counted as commencing with the new-year's

day following his succession, while the whole of the year in which an emperor died or abdicated was considered as belonging to his reign.

In the earliest Japanese historical works, the years are counted in accordance with this system, and if we calculate backwards by the reigns assigned to the monarchs of Japan, we find, that the first emperor, *Jimmu Tennō*, should have founded the empire in the year 660 B.C. It will, however, later on be shown, that these records cannot be relied upon.

2. Counting by "Nen-go."

In the 4th year of the reign of Kwō-gioku Tennō (645 A.D.) the system of counting the years by the reigns of the monarchs was replaced by the mode which had been in use in China since about 163 B.C., viz. of counting by periods of no fixed length, each bearing a distinctive name. The first period in Japan was called Tai-kwa, commencing as aforesaid with the year corresponding to 645 A.D.* The names of these periods are called 年 號, Nen-gō.

This system seems not to have become firmly established at once, for we find, that under *Sai-mei* (655-661 A.D.), *Ten-ji* (662-671 A.D.), *Ji-tō* (687-696 A.D.) and during part of the reign of *Mom-mu* (697-707 A.D.), no *Nen-gō* were used, the years being as in former days counted by the reigns of the emperors. In the absence of regular *Nen-gō* for these intervals, Japanese chronological works sometimes give as such the names of the said four monarchs.

The years contained in each period are numbered 1, 2, 3 and so on, in the same way as when counting the years of the reigns of the monarchs. The $Nen-g\bar{\nu}$ is generally composed of two, in exceptional cases of four, Chinese Characters, usually possessing some felicitous meaning. Thus $Tem-p\bar{\nu}$ means Hea-

^{*} It was in reality Ko-toku Temō who, on succeeding to the throne in the .7th month, adopted the Nonegō system. The year in which the change took place is therefore, if counted by the old system, Kwo-gioku's 4th year, while according to the new method it must be called Tai-kwa 1st year.

venly Protection; Kwan-sei. Benevolent Government; Mei-ji, Enlightened Peace. At times a Nen-gō was chosen, the characters of which bore a relation to certain important events; thus on the first coinage of copper in Japan, in A.D. 708, a new Nen-gō was formed from the two characters 和 銅, Wa-dō, meaning Japanese Copper.

The following table shows all the characters used in forming $Nen-g\bar{v}$, arranged according to the number of strokes contained in each. Among them the three characters 智, 持, 統 are not used in $Nen-g\bar{v}$ proper, being in reality component parts of the names of those emperors, who, as before stated, omitted to choose any $Nen-g\bar{v}$.

ki	與 kō	養力	雲ジ un	祥 y shō	shin, jin		Shō	x朱皇 shu, su	中 [‡] y chū	人 [‡] kiu
rei	*慶ヶ * 慶ヶ * kei,	ju	U S man	國。 koku	祚" so		が利力 krva, rva			*大* ₁ dai, tai
kroan	reki,	丽 fuku	Kwan	智が	泰 ^沒 tai	建 ² ken	shē,	同 ^以 dō	biō	天 ^元 ten
	1應, 少 ō, 少ō	鳳がんじ	齊 [#] Sai	喜 [‡]	乾? ken	jo jo	延 [±]	吉*。 kıtsu	3/10,	gen, groan
	領がたる	動り	维' chi	勝い	限が	保事	kiō kiō	字" ji	弘 kō	uin,
	行りため	和 tci	ikg roku		授』 Ju	持事	長, chō		自分 haku	
	護" go	toku.	ku.	ist i	Ehō.	政。 sci	mer	亨"。 kō	至" shi	Kina krea

A *Nen-gō* may often be pronounced in two or more ways, of which the one that was in use during the period it gives its name to, is properly the correct one, the others having their origin in the various pronunciations given to the same characters at different times. The correct pronunciation is, however, not always the one in general use, the modern sound being naturally preferred to the ancient, perhaps obsolete, one.

The periods into which time is divided by the $Nen-g\bar{o}$ system are of no fixed length, the $Nen-g\bar{o}$ being changed whenever some important or memorable event took place. Many $Nen-g\bar{o}$ have lasted only one year, while several comprise over twenty years. The period \bar{O} -ei reaches the greatest length, covering 34 years (A.D. 1394-1427).

Changes in the style of the Nen-go do not take place on New-year's days in preference to any other day of the year. We have already seen that, when the time was counted by the reigns of the emperors, it was customary to let the new reign date from the first day of the year following that in which the change of monarch took place. In the case of changes of Nen-gō, the rule is just the opposite, the new period, as soon as chosen, being counted back as commencing with the first day of the year in which the change is effected. Thus, when in the 11th month of the 9th year of Mei-wa it was decided to change the Nen-go into An-ei, the former designation was at once dropped, and the term An-ei 1st year adopted as applying to the whole year from its beginning. This system is somewhat inconvenient, because while books, documents, etc., written during the earlier part of the year, would, in the above instance, be dated Mei-wa oth year, everything written after the adoption of the new Nen-gō, even if referring to events falling before the change, would mention the year as An-ei 1st. The inconvenience is at times increased through the delay that in those days would necessarily occur before the change of a Nen-gō could be notified throughout the country. Thus when the Nen-go was altered late in the year, the news of the change might not reach

some provinces in time to prevent the old name being carried into another year, so that, what in the above instance should properly be *An-ei* 2nd year, might in distant parts of the country be designated *Mei-wa* 10th year.

In 1867 the $Nen-g\bar{o}$ was altered to Mei-ji, and it was at the same time decreed, that henceforth the style of the $Nen-g\bar{o}$ should only be changed at the commencement of the reign of a new emperor. In China this rule has been in force since the time of the first emperor of the Ming dynasty, about 1366 A.D.

The two systems here mentioned, viz., of counting by the years of the monarchs and by $Nen-g\bar{v}$ are both extremely inconvenient. Without the aid of a hand-book, the indications convey no idea of the relative position, in time, of historical events, and this fact constitutes a considerable impediment to the acquirement of a historical knowledge of the country.

3. THE SEXAGENARY CYCLE.

The mode of counting the years by the above named cycle is borrowed from China, where it has been in use since the 61st year of the reign of the Emperor *Huang-ti* (2637 B.C.). It is not known when it was first introduced into Japan, but it may be surmised, that it was brought there at the same time as the first Chinese books, viz., A.D. 284.

The cycle is formed by combining two separate series of characters as follows:—

One series is derived from the five elements *ki*, *hi*, *tsuchi*, *kane*, *mizu* (wood, fire, earth, metal and water), each of which is divided into *e* and *to*, elder and younger brother. A separate character being given to each division, we obtain:—

1	甲	ki	no	е
2	2	ki-	no	to
3	丙	 hi	no	е
4	7	hi	no	to

5	戊		tsuchi no	ė
6	已		tsuchi no	to
7	庚		ka* no	e
8	辛	1.42	ka no	to
9	壬		mizu no	е
10	癸		mizu no	to

This series of ten is called *Ten-kan*, 天 幹; or *Jik-kan* 十 幹, (also written 十 干), "the ten celestial stems."

The other series consists of twelve characters, named after the signs of the Zodiac:—

1	子	ne	the rat
2	±	ushi	the bull
3	寅	tora	the tiger
4	卯	u	the hare
5	辰	tatsu	the dragor
6	已	mi	the serpent
7	午	uma	the horse
8	未	hitsuji	the goat
9	申	saru	the ape
10	酉	tori	the cock
II	戍	inu	the dog
12	亥	1	the boar

These are called *Chi-shi* 地支, or *Ju-ni-shi* 十二支, the "twelve terrestrial branches."

The Ten Celestial Stems are now combined with the Twelve Terrestrial Branches, so as to form groups of two characters.

The simplest way to effect this would seem to be to have first prefixed *ki-no-e* to each of the twelve branches; thereafter prefixing *ki-no-to* to each branch; then using *hi-no-e* in the same manner, and so on through the ten stems. In this way we would have obtained one grand cycle of 120 (10 × 12) combinations. This, however, is not the way the two cycles are

^{*} Ka is an abbreviation of kane.

used. They are both supposed to be constantly progressing, as will now be described. Let us imagine a clock with two hands, one long and one short, each having its own graduated scale; the scale of the long hand being divided into ten, and that of the short hand into twelve, equal parts, the marks of division being so arranged, that in the place generally marked I in an ordinary clock, one of the marks of the outer scale falls in the same radius as one of those of the inner scale. The divisions of the outer circle are named after the ten celestial stems, while those of the inner one are called after the twelve terrestrial branches, both series commencing at the aforesaid coinciding points. (See Fig. I.)

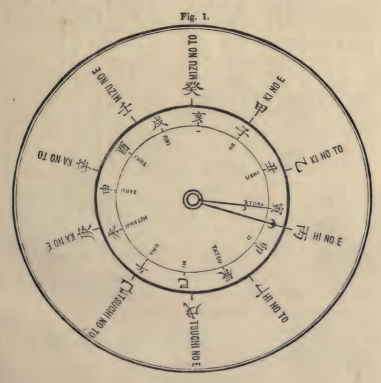


Fig. 2.

				-									
THE SEXAGENA CYCLE.		Ne Ne	H Ushi	五 Zora	加加	M Latsu	The Mi	中 Cma	来 Hitsuji	由 Saru	国 Tori	nul 成	一支
Ki no e	甲	1		51		41		31		21		II	
Ki no to	Z		2	1	52		42		32		22		12
Hi no e	丙	13	5	3		53		43		33		23	The state of the s
Hi no to	工		14		4		54		44		34		24
Tsuchi no e	戊	25		15		5		55		45		35	
Tsuchi no to	己		26		16		6		56		46		36
Ka no e	庚	37		27	1	17		7		57		47	
Ka no to	辛		38		28		18		8		58		48
Mizu no e	壬	49		39		29		19		9		59	
Mizu no to	癸		50		40		30		20		10		60

Let us further suppose that the clockwork is so arranged that the long hand goes round the dial in ten, and the short hand in twelve, years. When the hands are set at the aforesaid coinciding points, they will indicate as follows, the long hand being read first:—

甲 ki-no-e

子 ne

If the clock is now set going, the hands will at the end of one year point at:

Z ki-no-to

± ushi

In this way the hands advance one division every year, and after ten years the long hand will be back at 甲, while the short one will only have reached 戌. The hands will thus move on for sixty years, giving us many different combinations, before meeting at the point whence they first started. The sexagenary cycle then commences again with 甲子.

The accompanying table (Fig. 2) shows the order in which the sixty combinations contained in any one cycle follow each other, one of the Chinese characters in the vertical column being read first followed by one of those in the horizontal line. Thus the 38th combination is ka-no-to ushi; the 59th, mizu-no-e inu, and so on.

The sexagenary cycle resulting from these combinations is called $Kwa-k\bar{o}$ -shi 花 甲子. One cycle of sixty is called $Ik-k\bar{o}$ -shi 一 甲子 or Ichi-gen 一元. The name given to a year according to this system is called its E-to, (from the words e and to, used in forming the ten celestial stems).

The twelve "terrestrial branches" are sometimes used alone, to indicate the years, without being preceded by one of the "celestial stems." Thus $Tem-p\bar{o}$ 2nd year (1831) may be called "u no toshi," the year of the hare, and so might $Tem-p\bar{o}$ 14th year (1843). But it will easily be seen that such indications cannot as a rule be used without leaving a doubt as to the remoteness of the time spoken of. Thus, if in uma no toshi one speaks of u no toshi, this may mean 3 years ago, or 15 (12+3), or 27 (2×12+3), years ago, and so on. There are, however, cases in which the indication is sufficient. Thus, if in saru no toshi a person of about twenty years of age states that he was born in i no toshi, he must refer to the preceding cycle but one, which makes his age 21 years; because, if he meant the immediately preceding cycle, he could not be older than 9 years.

When the two series are used together, a little more precision is obtained, through the cycle used being one of sixty years instead of one of twelve. But even here the indication is often ambiguous. If in a year called tsnchi-no-e, uma no toshi (the

55th of the table), one speaks of an event that took place in *mizu-no-to*, *hitsuji no toshi*, (the 20th of the table), he may mean 35 years back; or 95, (60+35); or 155, $(2\times60+35)$, etc. In exceptional cases only is the indication sufficient to convey an idea of the exact time spoken of. Thus, if in the year called *ka-no-to*, *u no toshi* (the 28th of the diagram) an old man gives *tsuchi-no-to*, *mi no toshi* (the 6th of the diagram), as the year of his birth, he must speak of the sexagenary cycle preceding the existing one, which makes his age 82 years, as it is out of question that he can be either 22 or 142 years old.

In China, this want of precision is by some writers said to be obviated by numbering the sexagenary cycles in a continuous series, the one commencing 2637 B.C. being the first, which gives us the one now in use as the 76th, covering the years 1864 to 1923. I have not been able to verify this statement; but such a course is at least not followed in Japan, if for no other reason, because when the system of counting by the cycle was introduced into Japan, it had already been in use over 2000 years in China, the consequence being that the Japanese could not well start with the number of the contemporary Chinese cycle, as all the previous cycles would be missing in their historical records; nor could they commence a new series, by numbering their own first cycle 1, because the discrepancy thus arising between the numbers of the Chinese cycles and those employed in Japan would likewise at once display the much later origin of Japanese history, a fact which the Japanese dislike to allude to.

The *E-to* is often used in addition to the year of the reign of the emperor, or the *Nen-gō*, thus:

Sai-mei Ten-nō roku nen, ka-no-e, saru no toshi.

An-sei ni nen, ki-no-to, u no toshi.

The sexagenary cycle affords a great assistance in the study of the history of Japan and China, especially in that of the latter country. Extending back as it does to over 2000 years before Christ, it would have been impossible to fix the true time of the

events recorded by Chinese historians, had they but given us the name of the emperor or the incessantly changing $Nen-g\bar{o}$. When the E-to of the year is added, as it generally is, it becomes an easy task to calculate all events to a year. For instance, as the year 1879 is the 16th year of the 76th cycle, we have but to count back $75 \times 60 + 16$ years, to find that the first cycle was instituted in the year 2637 B.C.; and with equal precision the time of any other event may be ascertained. If moreover the E-to of the month and day is given, as will be explained hereafter, we are enabled to calculate any event to a day.

4. Counting the years by one continuous Era commencing with the 1st year of Jimmu's Reign.

This mode of counting the years is quite a modern innovation, adopted in imitation of the Christian era. It has never been in general use, nor is it likely ever to become so.

When placing the commencement of Jimmu's reign in 660 B.C., the year 1880 A.D. is the 2540th after Jimmu Tennō.

II. SUB-DIVISION OF THE YEAR.

I. CALENDARS.

In Japanese Calendars, as introduced from China, the year is divided into lunar months, a new moon marking the beginning of a month. As a lunation is between 29 and 30 days, it becomes necessary to make some months 29 and others 30 days. Had a lunation been exactly $29\frac{1}{2}$ days, months of 29 and 30 days might have followed each other alternately, without interruption; but as the interval between one new moon and the next is somewhat *over* $29\frac{1}{2}$ days, the long months, of 30 days, must necessarily occur more frequently than those of 29 days.

The rule, according to which the length of the months is regulated in the earliest Chinese and Japanese calendars, is as follows:—

If the interval between the midnight hour that marks the commencement of the day on which a new moon occurs, and

the hour of the next new moon is *less* than 30 days, the month gets only 29 days. Such a month is called A Shō (short).

If, on the other hand, the said interval amounts to 30 days or over, the month gets 30 days, and is called 大 Dai (long).

A lunation is variously estimated in the Chinese Calendars, that have been in use at different periods. In the one which I have chosen as an illustration, it is 29.5305921 days.

In the instances I am about to give below, I have found it convenient to count by decimal fractions of a day, instead of by hours, minutes and so forth. A day being always counted from midnight, I have called the midnight hour 0; 6 a.m. will thus be 0.25; noon 0.5; 6 p.m. 0.75; and so on. The midnight with which the 16th day ends and the 17th commences, I consequently call 16.0; noon of the 17th day is 16.5, that is, sixteen days and a half from 0.

Let us now suppose that it is a new moon, on the first day of a series, at 3 a.m. or in decimals at 0.125, and let us call that moon "the 1st." We then have:

1st.	Moon commences at	0.125
	and lasts, in days	29.5305921
	2nd moon will therefore commence on	
	the day and hour expressed by	29.6555921
	By counting from the midnight preceding	
• .	the 1st moon, i.e	0.0
	We get	29.6555921
	Which being under 30, we make the 1s	st month 29 days
2nd	. Moon commenced at	29.6555921
	and lasts	29.5305921
	3rd moon will thus commence	59.1861842
	By counting from the midnight preceding	
	the 2nd moon	29.0
	We get	30.1861842
	Which being over 30, we make the 2n	d month 30 days

3rd. Moon	commenced at	59.1861842
	and lasts	29.5305921
4th moon will thu	is commence	88.7167763
By counting from	the midnight preceding	
• the 3rd month	***************************************	59.0
	We get	29.7167763

Which being under 30, we make the 3rd month 29 days

By continuing in the above manner, we can easily calculate the calendar for any number of months; but the same result may be obtained in a much simpler way.

It will easily be seen that a new moon commencing at, or a short time after, midnight will come to an end some time in the afternoon of the 30th day, consequently before the expiry of 30 days from the midnight on or after which it commenced. It is not until a new moon commences at such an hour as will entail the next new moon falling on or after the midnight separating the 30th and the 31st day, that by counting from the midnight preceding the former we obtain 30 days or more, thereby getting a month of 30 days.

From this it may be gathered that it depends entirely on the hour on which a new moon commences, whether the ensuing month shall be long or short; or, in other words, if it commences before a certain hour, the ensuing month will have 29 days, while, if it commences on or after that hour, the month will have 30 days.

It is obvious that the moment, that thus decides whether a month is to be short or long, must be the hour expressed by the decimals which, if added to those of a lunation, will give 1.0, that is 0.4694079. For if a moon commences at 0.4694079, the next moon will commence 29.5305921 days later, that is, at 30.0, thus exactly 30 days after the midnight preceding the previous new moon, 0.

We thus get the simple rule: If a new moon commences earlier in the day than the hour expressed by the decimal frac-

tion .4694079, the ensuing month will have 29 days; if it commences on or after that hour, the month will have 30 days.

In compiling the calendar for a certain number of months, we therefore only have to calculate the *decimals* indicating the hours on which the moons, during that time, will commence. These decimals are, of course, obtained by always adding the fraction of the lunation .5305921 to that indicating the hour of the commencement of the preceding new moon.

Let us now, commencing with a new moon that falls exactly at midnight,—consequently containing no decimal fraction,—calculate the decimals marking the hour on which each of a series of about sixty moons commences, and let us further, according to the rule laid down, give 29 days to the month, wherever the decimal fraction is under .4694079, and 30 days, where the fraction is larger. We then get as follows:—

Number of moon.	Decimals indicating the time on which the moon com- mences.	Number of days of ensuing month.	Number of moon.	Decimals indicating the time on which the moon commences.	Number of days of ensuing month.	Number of moon.	Decimals indicating the time on which the moon com- mences.	Number of days of ensuing month.
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	.0000000 .5305921 .0611842 .5917763 .1223684 .6529605 .1835526 .7141447 .2447368 .7753289 .3059210 .8305131 .3671052 .8976973 .4282894 .9588815 .4894736 .0200657 .5506578 .0812499	29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 30 29 30 30 30 29 30 30 30 30 30 30 30 30 30 30 30 30 30	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	.1424341 .6730262 .2036183 .7342104 .2648025 .7953946 .3259867 .8565788 .3871709 .9177630 .4483551 .9789472 .509539 .0401314 .5707235 .1013156 .6319077 .1624998 .6930919 .2236840 .7542761	29 30 20 30 20 30 20 30 20 30 20 30 20 30 20 30 20 30 20 30 20 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30	43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 60 61 62	.2848682 .8154603 .3460524 .8766445 .4072366 .9378287 .4684208 .9990129 .5296050 .0601971 .5907892 .1213813 .0519734 .1825055 .7131576 .2437497 .7743418 .3049339 .8355260 .3661181	29 30 20 30 20 20 20 20 20 20 20 20 20 20 20 20 20

The foregoing gives us, in 62 months, 34 of 30 days and 28 of 29 days; and it will be observed that in this calendar two

short months never follow each other, nor will more than two long ones be found together.

Having thus seen the mode in which the length of the months was regulated, we require to know, how they were grouped together into years. The chief object was naturally to adapt the lunar months to the solar year, so as to make the seasons, equinoxes and solstices recur with some degree of regularity in the same months. It is therefore necessary that we should first make ourselves acquainted with the solar year and its divisions.

The estimated length of the solar year is about 365¼ days, varying slightly in the calendars that have been in use at different periods. As however these remarks are merely intended to give an idea of the main principles on which the calendar was compiled, it does not matter much whichever length we give to the solar year, and for the sake of convenience I have in the following calculations taken it as equal to 365 days.

The yearly circuit of the sun is divided into twelve parts, the names of which have already been given on page 6. Each of these divisions consequently represents 1/12 of the solar year, and covers $\frac{365}{12}$ or 30.41667 days. If thus the sun is supposed to start from the division of the rat, at the midnight hour expressed by 0, it will enter the next division, that of the bull, at the day and hour expressed by 30.41667; that of the tiger at 60.83333; and so on.

The radii by which the circuit is divided into the said twelve parts are termed λ \mathfrak{F}_{b} , $Ni\bar{u}$ -setsu, or simply Setsu, the one preceding the division of the rat being the first. The names of the twelve Setsu, and the numbers indicating the day and hour when the sun enters each,—and therefore also representing the position of each Setsu in the circuit,—are as follows:—

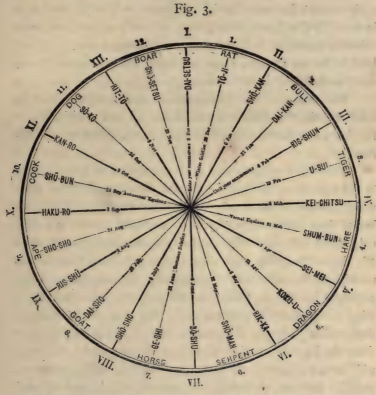
ıst	Setsu	Dai-setsu	0.
2nd	23	Shō-kan	30.41667
3rd	39 ·	Ris-shun	бо.83333

4th Setsu	Kei-chitsu	91.25
5th ,,	Sei-mei	121.66667
6th "	Rik-ka	152.08333
7th ,,	Bō-shu	182.5
8th "	Shō-sho	212.91667
9th "	Ris-shū	243.33333
10th "	Haku-ro	273.75
11th "	Kan-ro	304.16667
12th ,,	Rit-tō	334.58333

Each of the sectors confined between two Setsu is again divided into halves, the dividing radii being in this case called † The Chū-setsu. Commencing with the one that falls in the sector of the rat, half-way between the 1st and 2nd Setsu, and adding the day and hour of the circuit corresponding to each, we get:—

	man ee	
1st Chū-setsu	Tō-ji	15.2083
2nd "	Dai-kan	45.625
3rd "	U-sui	76.0417
4th "	Shum-bun	106.4583
5th "	Koku-u	136.875
6th "	Shō-man	167.2917
7th "	Ge-shi	197.7083
8th "	Dai-sho	228.125
9th "	Sho-sho	258.5417
10th "	Shū-bun	288.9583
11th ,,	Sō-kō	319.375
12th ,,	Shō-setsu	349.7917

The sun is considered to be in the first *Chū-setsu*, *Tō-ji*, at winter solstice (22nd December), and the solar year begins with the preceding *Setsu*, *Dai-setsu*, (consequently the 8th December).



It will be seen that the Setsu and Chū-setsu indicate the seasons with much more precision that the lunar calendar, holding, as they do, a fixed position in the solar year. Hence it was common,—especially among farmers and sailors, to calculate according to the Setsu; and the yearly calendars always stated on what particular days the Setsu and Chū-setsu occurred for the current year.

The accompanying Fig. 3 shows the twelve signs of the zodiac, the *Setsu* and *Chū-setsu*, and the day of the Gregorian calendar corresponding to each. As will be shown hereafter, the length given to the intervals between the different *Setsu* and *Chū-setsu* underwent certain changes in later calendars, in consequence of which the day of the solar year corresponding to

each was not the same in the various calendars that have been in use. In the figure here given, the dates of the Gregorian calendar appended to the Setsu and Chū-setsu are those they held in the last calendar used in Japan. In leap-years one day must be deducted from the dates given.

The *civil* year does not commence at the same time as the solar one, the New-year's day of a normal civil year falling on the day when the sun is in the 3rd *Setsu*, *Risshun* (4th February).

In trying to adapt a civil year, composed of lunar months, to the solar year, we meet with the difficulty that the latter, which consists of about 365 days, is not a multiple of the number of days contained in a lunation, as twelve moons will cover only about 354 days, while thirteen moons will aggregate about 384 days. In giving the ordinary civil year only twelve lunar months, as the Chinese and Japanese do, the said year will consequently be about 11 days shorter than the solar year; or in other words, the New-year's day of a civil year will fall about 11 days earlier than the New-year's day of the preceding year. After the lapse of another civil year of 12 months, the error will amount to about 22 days, and thus the discrepancy will steadily increase, throwing the seasons entirely out of their proper places in the calendar.

To remedy this, an intercalary month is inserted occasionally, and the discrepancy between the civil and solar years thereby always kept within certain limits. Such a month, as will be shown hereafter, has to be intercalated once in about 33 months. When a year in this way comes to contain 13 months, the intercalary one is always called by the name of the preceding month, with the word $\bar{U}r\bar{v}$ added: thus an intercalary month inserted after the 8th month, is called $\bar{U}r\bar{v}$ hachi gwatsu.

The way in which the proper places of intercalation are calculated is best explained as follows:

Let us imagine the moon travelling round the same circuit and with the same speed as the sun, meanwhile increasing and

decreasing in its usual course. If starting on the New-year's day of the civil year, -consequently being then a new moon,from the 3rd Setsu, that is, on the day of the solar year corresponding to 60.83333, the next new moon will occur one lunation, i.e., 20.5305021 days later, consequently at the hour and place expressed by 90.3639221, and thus after the moon has passed the 3rd Chū-setsu, but somewhat before it has entered the 4th Setsu 91.25. The next new moon after that will occur on the expiry of another 29.5305921 days, that is, at the hour and place expressed by 119.8945142, thus after the moon has passed the 4th Chū-setsu, but still more in advance of the 5th Setsu, 121.66667, than in the case of the preceding moon. The new moons will thus gradually fall more and more in advance of the Setsu, and if the moon continues in the circuit for a certain time, we shall at last get a new moon so close after the moon's passing a Chū-setsu, that the following new moon will take place before it reaches the next Chū-setsu. We thus obtain a moon, that does not pass through any Chū-setsu at all.

The rule followed in compiling the calendar is, that those moons that do not contain any Chū-setsu become intercalary months.

It will easily be understood that the above procedure is but a practical way of illustrating the difference between the length of the lunar month and the twelfth part of the solar year. Had a lunation been exactly 1/12 of the solar year, we should always have new moon at Setsu, and full moon at Chū-setsu. But as the lunation is in reality shorter than 1/12 of the year, the full moons will occur before Chū-setsu, and the new moons before Setsu, and gradually more in advance of the same; and when at last a new moon falls so much ahead of the Setsu, that the ensuing lunation will be completed before the moon reaches Chū-setsu—which ought to have fallen in the middle of the month—then this merely signifies, that the discrepancy between the civil and solar years now exceeds half a month, and that therefore a correction is necessary. Hence the rule, that, when a month contains no Chū-setsu, it is intercalary.

Let us now apply this rule to the series of 62 months, of which above we calculated the length, taking them one by one, and making intercalary months of those that contain no *Chūsetsu*, at the same time grouping them into years; and let us, in this calculation, give the months 29 or 30 days, as they may have been allotted in the list already given, thereby avoiding the decimal fraction of the lunation.

Running number of month.	Number of days it contains.	Point of Circuit at which it ends.	Number of Chüsetsu it covers.	Remarks.
1	29	89.83333	3rd	Ist civil year, commencing
2	30	- 119.83333	4th	at 60.83333 of the cir-
3 4 5 6	29	148.83333	5th	cuit.
4	30	178.83333	6th	
5	29	207.83333	7th	
6	30	237.83333	8th	
7 8	29	266.83333	9th	
	30	290.83333	10th	
9	29	325.83333	11th	
10	30	355.83333	12th	
	-	(384.83333, i.e.,	4	
11	29	19.83333 of the	ıst	
12	20	next circuit.	2nd	
12	30	49.83333	2110	
		-00	1	and sinil
13	29	78.83333	3rd	2nd civil year, commencing
14	30	108.83333	4th	at 49.83333 of the circuit.
15 16	29	137.83333 167.83333	5th 6th	cuit.
	30	197.83333	7th	
17	29	226.83333	None.	Intercalary month.
19	30	256.83333	8th	increasing monen.
20	29	285.83333	oth	
21	30	315.83333	Ioth	
22	29	344.83333	11th	i i
		(374.83333, i.e.,		
23	30	9.83333 of the next circuit.	12th	
24	29	38.83333	Ist	
25	30	68.83333	2nd	
26	29	97.83333	3rd	3rd civil year, commencing
27 28	30	127.83333	4th	at 68.83333 of the cir-
	29	156.83333	5th	cuit.
29	30	186.83333	6th	
30	29	215.83333	7th	
31	30	245.83333	8th	

Running number of month.	Number of days it contains.	Point of Circuit at which it ends.	Number of Chūsetsu it covers.	Remarks.
3 ² 33 34	29 30 30	274.83333 304.83333 334.83333	9th 10th 11th	
35 36	30	363.83333 393.83333, i.e., 28.83333 of next circuit.	12th 1st	
37	29	57.83333	2nd	
38 39 40 41 42 43 44 45 46 47 48	30 29 30 29 30 29 30 29 30 29 30 29	87.83333 116.83333 146.83333 175.83333 205.83333 234.83333 264.83333 293.83333 323.83333 352.83333 382.83333, i.e., 17.83333 of next circuit. 46.83333	3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 1st	4th civil year, commencing at 57.83333 of the circuit.
50 51 52 53 54 55 56 57 58 59 60 61 62	30 30 29 30 29 30 29 30 29 30 29 30	76.83333 106.83333 135.83333 165.83333 194.83333 224.83333 283.83333 283.83333 342.83333 342.83333 371.833333, i.e., 6.83333 of next circuit. 36.83333 65.83333	3rd 4th None. 5th 6th 7th 8th 9th 1oth 11th 12th 1st 2nd	5th civil year, commencing at 46.83333 of the cir- Intercalary month. [cuit.

We have now actually compiled the calendar for five consecutive years, the result being as follows:

	ıst year.	and year.	3rd year.	4th year.	5th year.
1st month	29 30	29	29 30	30 29	30
3rd "	29	29	29	30	Int.: 29 30
4th ,, 5th ,,	30 29	30 30 Int.: 29	30 29	29 30	29 30
6th ,,	30	30	30	29	29
7th ,, 8th ,,	30	30	29 30	30 29	30 29
9th "	29	29	30	30	30
10th ,,	30	29	30	30	29 30
12th ,,	30	30	29	29	29

In the foregoing I have described the main principles followed in compiling the first Chinese Calendars. Other minor items were taken into calculation, to explain which would be beyond the scope of this paper, as it would necessitate a familiarity not only with European, but also with the intricacies of Chinese, Astronomy.

The differences -between the numerous calendars that have been in use in China and Japan consist chiefly of some slight variation in the length of the solar year and the lunation, as well as a different estimate of the precession of the equinoxes, which was known to the Chinese in very remote days, though they were unacquainted with the real cause of it.

I must, however, make a few remarks on one new feature in the later calendars. At first, no account was taken of the fact, that the time from the vernal to the autumnal equinox is about 186 days, while that from the autumnal to the vernal

equinox is only about 179 days, and the early astronomers found it convenient to give all of the twelve portions, into which the circuit of the sun was divided by the Setsu, the length of about 30.41667 days, this being in reality the mean length of the said divisions. The equinoxes were thus placed diametrically opposite to each other, at Shum-bun and Shū-bun, and did not therefore occupy their true places in the solar year. One consequence of this arrangement was, that the distance between any two Setsu or any two Chū-setsu being always 30.41667 days, i e., more than a lunation, it was quite impossible that two Setsu or two Chū-setsu could fall within the same month.

In later calendars the *Setsu* and *Chū-setsu* were arranged with a view of making the *Shum-bun* and *Shū-bun* really correspond to the equinoxes. Thus in the calendar known to the Japanese as the *Gihō-reki*, the distances between *Setsu* and *Chū-setsu* were as follows:

```
Ist Setsu
                                     I 4 5465
8040
               to
                    Ist Chū-setsu
                                            days.
1st Chū-setsu "
                   2nd Setsu
2nd Setsu
                   2nd Chū-setsu
2nd Chū-setsu ,,
                   3rd Setsu
                                         6713
3rd Setsu
                    3rd Chū-setsu
3rd Chū-setsu "
                   4th Setsu
4th Setsu
                    4th Chū-setsu
                   5th Setsu
4th Chū-setsu ,,
                                     15
                                        5465
5th Setsu
                    5th Chū-setsu
                                     15
                                         4841
5th Chū-setsu ,,
                   6th Setsu
                                     15
                                         4941
6th Setsu
                    6th Chū-setsu
                                     15
6th Chū-setsu ,,
                   7th Setsu
                                     15
                                        8040
7th Setsu
                   7th Chū-setsu
                                        6089
                                     15
                                        6089
7th Chū-setsu "
                    8th Setsu
                                     15
                                         6040
8th Setsu
                   8th Chū-setsu
                                     15
8th Chū-setsu "
                   9th Setsu
                                    15
9th Setsu
                   9th Chū-setsu
                                     15
```

```
9th Chū-setsu to 10th Setsu
                                            days.
                                         6089
10th Setsu
                   10th Chū-setsu
                                         8040
10th Chū-setsu ,, 11th Setsu
                                         5465
11th Setsu
                                         6089
                  11th Chu-setsu
                                         6713
11th Chū-setsu "
                  12th Setsu
                                              99
                                         6713
12th Setsu
                  12th Chū-setsu
12th Chū-setsu ,,
                  1st Setsu
                                         8040
```

Total, 336 $\frac{62}{335}$ days, or one solar year.

As in this same calendar the lunation is estimated at 29 \$\frac{4986}{8010}\$ days, we find that, out of the 24 divisions of the sun's circuit, eight are shorter than half of a lunation; and that, as these short divisions occur in groups, a lunation may at times happen to cover two Setsu and one Chū-setsu, or two Chū-setsu and one Setsu. To prevent this, the months had to be made short in some places where they really ought to have been long; hence we shall in the Gihō-reki often find two or three short months following each other, to make up for which, in other places, three, and occasionally even four, long months will be found together. Such was never the case in the old calendars, in which, as already shown, two short months could not follow one another.

The following is a list of the various Calendars used in Japan:

GEN-KA REKI 元 嘉 曆, from Ji-tō 4th till Ji-tō 10th year (690-696 A.D.) This is the Calendar first used in China in the 22nd year of Gen-ka (445 A.D.)*

GI нō Reki 儀鳳唇, from Mom-mu 1st till Tem-biō Hō-ji 7th year (697-763 A.D.) This calender is the Chinese Rintoku Reki, used there from 664 A.D. I have not been able to ascertain why the Japanese call this calendar after the Chinese

^{*} This and subsequent Chinese $Nen-g\bar{v}$ are given with their Japanese pronunciation.

period Gi-hō, which commenced thirteen years after the Rintoku Reki was adopted in China.

DAI-EN REKI 大 桁 曆, from *Tem-biō Hō-ji* 8th year till *Ten-an* 1st year (764-857 A.D.) This is the Chinese calendar of the same name, first used in the 17th year of *Kai-gan* (729).

GO-KI-REKI 五 紀 曆, from Ten-an 2nd year till $J\bar{o}$ gwan 3rd year (858-861 A.D.), being the Chinese Calendar of the same name, used there since $H\bar{o}$ - \bar{o} 1st year (762).

Sem-mei Reki 宜 明 曆, from Jō-gwan 4th year till Jō-kiō 1st year (862-1684.) This calendar was used in China from *Chō-kei* 2nd year (822).

Jō-ĸɪō Rekɪ 貞享曆, from Jō-kiō 2nd year (1685). This is the Chinese 授持曆, Juji Reki, of the year 1335.

The Jō-kiō Reki was afterwards improved upon by the Japanese, when they had acquired some knowledge of Western Astronomy.

In the 5th year of Mei-ji (1872), the Japanese Government decided to discontinue the system of lunar months, and to adopt in its stead the Gregorian Calendar. As in that year the 2nd day of the 12th month fell on the 31st December, 1872, the change was effected by leaving out the remainder of the month. Thus the day following the 2nd day of the 12th month of the 5th year of Mei-ji, was called the 1st day of the 1st month of the 6th year of Mei-ji, corresponding to the 1st of January, 1873.

The system of counting the years by *Nen-gō* remains unchanged with the modification already mentioned, viz: that the style is only changed on the ascension to the throne of a new emperor.

2. Sexagenary Cycle Applied to Months and Days.

Months and days are, like years, counted by sexagenary cycles, independently of each other. If we thus take *Mei-ji* 4th

year 3rd month 6th day, the *year* is the 8th of a cycle of 60 years, its *E-to* being *Ka-no-to*, *hitsuji*; the *month* is the 29th of a cycle of 60 months, its *E-to* being *Mizu-no-e*, *tatsu*; and the day is the 33rd of a cycle of 60 *days*; having for its *E-to Hi-no-e*, *saru*.

The intercalary months of the Japanese year have no separate *E-to*, but bear the same name as the preceding month, so that, though a year may contain thirteen months, yet never more than twelve *E-to* are used to designate its months. As will be shown below, some regularity is, in consequence, obtained in the application of the cycle to the months, the same *E-to* after a fixed interval recurring in the same months of the year.

Owing to the way in which the sexagenary cycle is produced, it is obvious that the 1st, 13th, 25th, 37th and 49th combinations must all *end* in the same character, and so must any two *E-to* of which the corresponding numbers show a difference of 12, or of a multiple of 12. Consequently, as only. twelve *E-to* are used to designate the months of a year, the *E-to* of a month will always end in the same character as the *E-to* of the same month in any other year, while the first character may differ. We shall thus always find that:

1st month is Tora 2nd 3rd Tatsu . Mi 4th " Uma 5th " Hitsuji 6th 7th Saru 8th Tori Inu 9th Ioth I TITH Ne T2th Ushi

PERPETUAL TABLE, SHOWING THE	IF THE YEAR FROM JIMMU TENNŌ OR THE CORRESPONDING EUROPEAN YEAR ENDS IN:				
E-TO	I	2	3	4	5
OF ANY JAPANESE MONTH.	or 6	or	or 8	or	or
MONTH.		7		9	
ıst month	27	39	51	3	15
2nd "	28	40	52	4	-16
3rd "	29	41	53	5	17
4th "	30	42	54	6.	18
5th "	31	43	55	7	19
6th "	32	44	56	8	20
7th ,,	33	45	57	9	21
8th "	34	46	58	10	22
9th "	35	47	59	II	23
10th "	36	48	60	12	24
11th ,,	37	49	I	13	25
12th ,,	38	50	2 .	14	26

But more than this, after the lapse of 60 months, *i.e.*, 5 years, the sexagenary cycle will be completed, and both characters composing the E- $t\bar{o}$ of a month will become the same as those of the same month five years previous. Thus, as the 11th month of Tem- $p\bar{o}$ 4th year was Ki-no-e, ne, the 11th month of Tem- $p\bar{o}$ 9th year will also be Ki-no-e, ne, whereupon the cycle will go on for another five years in the same rotation.

By aid of the accompanying table the *E-to* of any month may be ascertained, if the year from Jimmu Tennō, in which the month falls, or the corresponding year of the Christian era, is known. The numbers given in the table may be interpreted by referring to Fig. 2 on page 8.

Example: What is the *E-to* of the 8th month of Wado

3rd year? Wadō 3rd year is the 1370th after Jimmu Tennō, or 710 A.D., both ending in o. Consequently the 8th month of that year is No. 22 of a cycle, which according to Fig. 2 is Ki-no-to, tori.

It will be noticed that the commencement of a new cycle does not fall in the 1st month of the civil year, but in the 11th, the latter corresponding to the 1st month of the solar year.

In the application of the sexagenary cycle to the *days* of the Japanese calendar, no such regularity exists in the recurrence of the same *E-to* on certain days, owing to the years and months not always containing the same number of days.

III.—DIVISION OF TIME PRIOR TO THE INTRO-DUCTION OF CHINESE CALENDARS.

I have deferred to the last the question: In what way did the Japanese count the time prior to the introduction of Chinese Calendars? My reason for doing so is, that nothing certain is known in this respect, and that any speculations on this subject must necessarily embrace other matters, such as the true period to be assigned to the commencement of the history of Japan, and the authenticity of its ancient historical records.

The only facts at our disposal, bearing on the subject are:

That in the 15th and 16th years of the reign of \bar{O} -jin Tennō, corresponding, according to the calculations generally followed, to 284 and 285 A.D., Atogi and Wani brought the first knowledge of the Chinese written character and specimens of Chinese literature to Japan.

That *Wani* was appointed tutor to the Imperial prince, and that during the reign of *Ōjin's* successor, *Nin-toku Tennō*, the study of Chinese literature was embraced by a number of Japanese of the higher classes.

That in the 10th year of *Suikō Tennō* (602 A.D.) chronological and astronomical works, and also a movable disk for calculating calendars, were brought to Japan from Corea.

That in the 4th year of *Haku-hō* (675 A.D.) the first astronomical observatory was erected.

That in the 4th year of Ji-tō (690 A.D.) the first official calendar was promulgated.

It is not conceivable that the sexagenary cycle,—the introduction of which into Japan is not recorded,—can have been known and applied to years, months and days, at a time when the Japanese had no written characters, and when the Chinese calendars were totally unknown in the country. We may take it for granted, that, when Chinese literature was brought to Japan, those who occupied themselves therewith would for the first time become acquainted with the sexagenary cycle, and also, though still left ignorant of the exact way in which the Chinese compiled their calendars, form some idea of the fact, that the length of the Chinese year was regulated by the solar year. Almost any Chinese work would contain passages alluding, in some way, to the divisions of the year, intercalations etc.,* and we may reasonably surmise, that when during the reign of Nin-toku, Ō-jin's successor, the study of Chinese literature had reached some degree of advancement, the length of the Chinese year would be sufficiently well known to direct attention to any difference that might exist between it and the Japanese year. We here meet with a circumstance of the greatest importance: that with Nin-toku Tennō the emperors suddenly cease to reach their former fabulously great ages, and from that time, without exception, only live to such ages as ordinary mortals would attain. That anybody may convince himself of the striking difference in this respect, I subjoin the ages of the seventeen rulers from Jimmu to Nin-toku, compared with those of the seventeen subsequent monarchs:

^{*} As an instance of how such allusions would occur, it may be mentioned, that the Sen-ji-mon, which is said to be one of the first books brought to Japan, contains the following passage: "The superfluitics, made into intercalary months, complete the years."

NAME.			AGE.	NAME.			AGE.
Jim-mu	• • •	• • •	127	Ri-chū	• • •	• • •	77
Sui-zei			84	Han-shō		•••	60
An-nei	•••	•••	57	In-giō	•••		80
I-toku			77	An-kō	•••	• • •	56
Kō-shō		• • •	114	Yu-riaku	• • •	•••	62
Kō-an	•••		137	Sei-nei	• • •	• • •	42
Kō-rei	• • •	• • •	128	Tsunu-zashi	• • •		45
Kō-gen	• • •	***	117	Ken-sō	•••	•••	38
Kai-kwa	• • •	• • •	115	Nin-ken		•••	51
Sū-jin	***	• • •	120	Bu-retsu		• • •	57
Sui-nin			141	Kei-tai	•••	• • •	82
Kei-kō			143	An-kan			70
Sei-mu			108	Sen-kwa			73
Chū-ai	•••	• • •	52	Kim-mei			63
Jin-gō	•••		100	Bi-datsu		• • •	48
Ō-jin	• • •	• • •	III	Yō-mei			69
Nin-toku	• • •	• • •	122	Su-jun	• • •	•••	73
Total			1853	Total			1046

Average age 109 years.

Average age $61\frac{1}{2}$ years.

A sudden falling off like that above mentioned in the lives of men, who were moreover of the same family, is entirely out of the question, the only reasonable solution being, that the standard by which the years were counted must have been changed. The question then suggests itself: what was the original length of the year in Japan, and how was it computed? To this I would offer the following reply:

Since the remotest ages, in almost all countries, the Sun has naturally decided the length of the year, and it cannot be doubted that this was the case in Japan too, especially as the sun was the particular deity of the country. In the sun's movements four distinct periods must appear even to the most primitive of

men, namely the terms, when day and night are of equal length, and those on which the day reaches its maximum and minimum length, *i.e.*, the equinoxes and the solstices. While in most countries the period occupied by the sun in passing through all of these four divisions is called a year, it would be quite natural to count by the shorter periods that form regular portions of the whole circuit, say from Solstice to Solstice, or still better from Equinox to Equinox, owing to their similarity, thereby making two years of what we now call one.

Reverting to the age of the emperors up to *Nin-toku*, as compared with that of the subsequent ones, we see that the latter averages a little more than half of that of their predecessors, and I shall be able to show, that, if the suggestion I am going to make, is correct, this slight excess on the half has no actual existence. My opinion is, that in remote days the Japanese counted their year from equinox to equinox; that during the reign of *Nin-toku* the Chinese year, of double the length, became generally known; and that with his death it was officially adopted.

If this theory is right, we must remember that the three Emperors $Ri\text{-}ch\bar{u}$, $Han\text{-}sh\bar{o}$ and $In\text{-}gi\bar{o}$, who succeeded Nin-toku, all lived during his reign; and that, as it is most unlikely the reform in counting the years was made retrospective, the first part of their lives have been counted by the old (short) year, and the latter by the new (long) one.

Thus Ri- $ch\bar{u}$, who reigned 7 years, was "77 years" old, when he died. He therefore lived "70 years" under Nin-toku's reign, and was, consequently, in reality $\frac{70}{2} + 7 = 42$ years old, when he died.

The following emperor Han-shō reigned 6 years, and died "60 years" old; but as he lived 60-(6+7)="47 years" under the old system, he was actually $\frac{47}{2}+13=36\frac{1}{2}$ years old.

The emperor succeeding him, $In \cdot gi\bar{v}$, reigned 43 years, and died "80 years" old, but of these only 43+6+7=56 were long years; the 24 years which he lived under $Nin \cdot toku's$

reign should actually count 12, making his true age 68 years.

If now, in the list of the seventeen emperors after Nin-toku, which is given above, we substitute 42, $36\frac{1}{2}$ and 68 for 77, 60 and 80, we get a total of $975\frac{1}{2}$ years, or an average of 57 years against the 109 years of their predecessors. If it be remembered, that the true average age of a race cannot be computed from the lives of only seventeen men, as even one case of premature death or unusual long life would materially affect the average in so small a number, it will be admitted, that the figures 109 and 57 are to a surprising degree in favor of my theory, that the length of the old Japanese year was but half of that introduced from China; for we shall then get the result that the true average age of the 17 first emperors is $\frac{109}{2} = 54\frac{1}{2}$ years, against 57 in the case of their 17 immediate successors, making the average of them all together $55\frac{3}{4}$ years.*

The consequence of this, if correct, will be that *Jimmu Tenno's* place in history is far less remote than is at present thought. *Nin-toku* died in 400 A.D., or "1060 years" after *Jimmu Tenno';* but if the length of these years was but half of our present year, *Jimmu Tenno's* reign commenced 130 B.C., instead of 660 B.C., as generally surmised.

I think the above should at least be accepted as a highly probable suggestion, worthy of further investigation. Should it be found that about 130 B.C. an emigration took place in the South-sea Islands, or in any country from which *Jimmu* is likely to have come, I should look upon it as a decisive proof of the correctness of my theory, and as a solution of the question of the origin of the invaders.

It would also be important to compare the dates of certain events recorded in Japanese history, such as arrivals of embas-

^{*} The first court annalists were appointed in 403, four years after Nin-toku's death, a measure which appears to be a most natural one in connection with an official re-organization of the years.

sies, invasions, etc., with the dates assigned to them in the records of Corea and China.

It will not be out of place here to make a few remarks regarding certain Japanese works purporting to give us full details of the yearly calendars, as used in Japan, from the very remotest days, and therefore apparently opposed to the theory raised by me. There are several works of the kind, but, as they are all reproductions of the same original, I shall by examining one have disposed of all. The Kwō-wa-tsū-reki, 皇和通序, is a work in three volumes, of which one gives us a description of the various calendars that have been in use in Japan, while the remaining two contain the yearly calendars commencing with eight years before Jimmu Tennō's reign begun, showing in a separate column for each year the long and short months as well as the E-to of the New-year's days. On examining these calendars we find as follows:

The first volume mentions that the Chinese calendar called the Gen-ka Reki was introduced into Japan in the year 600 A.D., and remained in use until 697; that thereafter the Gihō Reki was used until the year 764, when the Dai-en Reki was ! adopted. When, however, we turn to the other volumes, which . give the yearly calendars from 690 till 764, we find that these, do not all agree with the rules and formulae that characterize the Gen-ka and Gi-hō Reki. The Gen-ka Reki can never have two short months following each other, and yet we find, in the calendars given for the few years during which this system was used, one instance of two consecutive short months. The Gi-ho Reki, on the other hand, must, owing to the principles on which it is formed, show three short months about once in every six years; and yet the calendars given by the Kwo-wa-tsu-reki as those in use between 697 and 764, do not show one single such group of short months.

From the above we may draw the conclusion that, though the first Chinese calendar was introduced in 690 A.D., the calendars for the years from that time up to the compilation of

the earliest historical works have not been preserved, probably owing to the use of calendars not yet having become general in the country. Anxious to make the history of his country complete, the author of the <code>Kwō-wa-tsū-reki</code> or its prototype has then compiled calendars for the missing years, but unfortunately neglected to reconcile his compilation with the historical data quoted by himself; and, entirely ignoring the <code>Gen-ka</code> and <code>Gi-hō Reki</code>, he gives, for the years between 690 and 764 A.D., fictitious calendars calculated according to the <code>Dai-en Reki</code>, which was the system in use when the book was written, and which does not show three short months together, except perhaps once in a hundred years.

Not satisfied with thus supplying the calendars back to the time the first Chinese calendar was introduced, the author is bold enough to undertake to give us the yearly calendars for thirteen centuries prior to that time, thus taking us back to some years before the reign of Jimmu Tenno! To give these calendars the gloss of authenticity, the author says, that during those centuries there were three different systems of calendar, Japanese by origin, in use; but he can give us no better name for them than 上古,中古 and 晚古. "the first old," "the middle old" and "the last old,"-names that of course were never given to any calendars when in use. It is superfluous to say that these calendars are as fictitious as those before mentioned; the author may have obtained them by calculating backwards according to one of the numerous Chinese systems, a process which would present no difficulties; but it is much more likely that he has simply copied a series of Chinese calendars. In doing so, it was not even necessary that he should copy the calendars of the corresponding Chinese years; he might choose at random any starting point in the records of Chinese calendars' and then, after counting backwards as many months as required, join the part chosen to the first genuine Japanese calendar at his disposal; in this manner he would in reality have done nothing but count backwards by lunations, and the result of the

operation would therefore, as far correctness goes, be such a system of Calendars as *might* perfectly well have been used by the Japanese, had they had any calendars at all in those days.

This whole system of fictitious dates has thereafter been applied in the first histories of Japan; in fact there can hardly be any doubt, that the object in compiling them was to this very use, and that the compilation was simultaneous and connected with that of the Nihon-gi, which latter work gives the month and date of the very earliest events, accompanied by the E-to of the day, always in strict conformity with the calendars given in the Kwō-wa-tsū-rcki. Yet the same work announces many centuries later the introduction of the written character, the importation of the instruments required for calculating calendars, the erection of the first astronomical observatory, and the formal introduction of Calendars! It is hardly too severe to style this one of the greatest literary frauds ever perpetrated, from which we may infer how little trust can be placed in the early Japanese historical works.

As the calendars given in the $Kw\bar{o}$ -wa- $ts\bar{u}$ -reki, and consequently also the data of the Nihon-gi, prior to the year 764 A.D., are not in conformity with the systems actually used, we must infer that both of these books were written after the said year; how long after, we cannot say, for although from that year the calendars given by the $Kw\bar{o}$ -wa- $ts\bar{u}$ -reki are in conformity with the system really in use at the time, it is quite possible that the yearly calendars given for some time after that year are not those actually used.

We have now no difficulty in explaining a circumstance which seems to have caused no little surprise to eminent authors as Ph. Fr. von Siebold, and Dr. J. J. Hoffmann, namely the fact, that the New-year's day on which, according to the *Nihon-gi*, *Jimmu Tennō* ascended the throne, and which is said to have been the 17th of a cycle of 60 days, can be proved to be a day on which it was really new-moon. Siebold, in mentioning this, at first sight, striking fact says: that, while it is uncertain when

the sexagenary cycle first came into use in Japan, it is evident from the Nihon-gi that the system must have been in use in the earliest days of the Mikado dynasty, because, though it might be easy in the case of years to carry the sexagenary cycle back till Jimmu's time, it would hardly be possible, after the lapse of thirteen centuries to calculate the days in the same way, with such correctness as is evinced in the Nihon-gi, where we find that the 1st day of the 1st year of Jimmu Tenno's reign actually falls on what can be proved to have been the day of a newmoon. Dr. Hoffmann expresses himself as follows: "After the calculation of Professor Kaiser, at eight o'clock in the morning of the said day, 10th February of the year 660 B.C., there was a new moon at Miako. Therefore the correctness of the Japanese chronology may not be called in question." It is quite true that, by counting back by Julian years, we find that the day assigned as the one on which Jimmu Tenno's reign commenced, is the 19th February, 660 BC., and Prof. Kaiser's calculations to the effect, that a new moon commenced on that particular day, are undoubtedly correct. But it must be remembered, that the length of a lunation being known, it would not be more difficult to the Japanese "compiler" to make the said and other New year's days coincide with new-moons, than it was to Prof. Kaiser to test the correctness of the calendars: and if, moreover, the compiler did not make any calculations at all, but merely copied his calendars from the Chinese, it could not possibly be otherwise than that the day in question must coincide with the commencement of a new moon, because thousands of years before Christ, as now, the first day of any Chinese month was synchronous with the day of new-moon.

I would here desire to draw attention to a certain Chinese tradition, which by some authors has been associated with Jimmu Tennō,—a connection which is opposed to the views advanced by me. Thus Professor Griffis in his work, "The Mikado's Empire," gives us the following detailed account:

"Chinese tradition ascribes the peopling of Japan to the

"following causes: The Grand father (Taiko) of the first em"peror (Buwo) of the Shu dynasty (thirty-seven emperors, eight
"hundred and seventy-two years, B.C. 1120-249) in China,
"having three sons, wished to bequeath his titles and estates to
"his youngest son, notwithstanding that law and custom re"quired him to endow the eldest. The younger son refused to
"receive the inheritance; but the elder, knowing that his father
"Taiko would persist in his determination, and unwilling to
"cause trouble, secretly left his father's house and dominions,
"and sailed away to the South of China. Thence he is sup"posed to have gone to Japan and founded a colony in Hiuga.
"His name was Taihaku Ki. This event took place about
"forty-six years before the usually accepted date of Jimmu's
"departure from Hiuga upon his career of conquest."

And it is added in a foot-note, that Kishi koku, one of the names of Japan, is also translated "country of the Ki family" (shi, family; koku, country) and that the Chinese still apply this name to Japan.

There is undoubtedly some error in this calculation. Without taking into consideration that the said question of inheritance between the sons of Taiko, Burvo's grandfather, must have taken place several years before Burvo ascended the throne, we need but to compare the year given by Professor Griffis as the one in which Burvo's reign commenced, viz: 1120 B.C., with the "usually accepted" year for Jimmu's entering Kashirvabara, 660 B.C., to see that the former event took place 460, not 46 years before the latter, and that consequently this tradition, which by first sight might appear to be one of significance, as tending to throw some light on the exact time of Jimmu's invasion, cannot possibly have any connection with the latter.*

^{*} Bu-wo actually ascended the throne in 1122 B.C.

DIRECTIONS FOR THE USE OF THE CHRONOLOGICAL TABLES.

The Index contains all $Nen-g\bar{o}$ arranged alphabetically, according to the pronunciation.

A $Nen-g\bar{o}$ may often be pronounced in two or three different ways. These various pronunciations are all given in the Index.

Two differently written $Nen-g\bar{o}$ are sometimes pronounced alike. Some precaution must therefore be taken to distinguish between the two. For this purpose the Chinese characters of each $Nen-g\bar{o}$ have been added in the Index; and as a further check each page of the tables contains, in the lower margin, the characters of the different $Nen-g\bar{o}$ found on the page.

When, owing to civil wars, two different *Nen-gō* were used simultaneously, both have been given in the tables.

In a separate Index the *Nen-gō* have been arranged according to the Chinese characters wherewith they are written. In using this index, commence by finding the *first* character of the *Nen-gō*, among the foot-notes in heavy type. Then find under this foot-note the remaining character; and the number found in the same square will indicate the page of the tables, on which the *Nen-gō* sought is given. To facilitate the use of the Index, the said foot-notes, as well as the characters given under each foot-note, are arranged according to the number of strokes they contain.

The Japanese intercalary months are all given in the last column of the tables, irrespective of their true position. The real place of each is, however, marked by an asterisk after the month it follows; besides which a glance at the dates given will at once show where the intercalary month must come in.

Remember that February, in these tables, has 29 days in all years that may be divided by 4, except 1700 and 1800, in which two years it has but 28.

On a separate page, at the end of this section, will be found

the date of the Julian or Gregorian calendar corresponding to each day of the Japanese month during which the change of calendar was effected by Pope Gregory XIII (*Ten-shō* 10th year 9th month, or Sept. 17th to October 26th, 1582).

The Gregorian Calendar was introduced into Italy, Spain and Portugal in 1582, by calling what should have been the 5th October, the 15th. The present tables have been calculated on these data, and will therefore prove correct right through, as far as the three countries named are concerned.

The Gregorian Calendar was, however, but gradually adopted by other countries:

1582, by *France*, by making what should have been the 10th December, the 20th.

1700, by the Protestant states of *Germany*, by making the 16th February—the 1st March.

1752, by *England*, by making the 3rd September—the 14th. In *Russia*, the Gregorian Calendar has not yet been adopted.

It consequently becomes necessary, when comparing Japanese dates with those of the countries here mentioned, to *deduct* a certain number of days from the dates given in these tables:

When compar- ing Japanese dates with those of	From the dates gi	ven in the Tables	Deduct	Remarks.
FRANCE	15th Oct. 1582	19th Dec 1582	10 days	
GERMANY (Protestant countries)	15th Oct. 1582	28th Feb. 1700	10 days	
ENGLAND	15th Oct. 1582 12th Mar. 1700	10th Mar. 1700 13th Sept. 1752	10 days	Feb., 1700, of the
RUSSIA	15th Oct. 1582 12th Mar. 1700 13th Mar. 1800	10th Mar. 1700 11th Mar. 1800 [the Tables. the last day of	10 days 11 days	Russian calendar.

It must be borne in mind, that the month of February in England, in 1700, and in Russia, in 1700 and 1800, has 29 days, while in the Gregorian Calendar, and consequently also in these tables, it has but 28 days. That this may not lead to any error in deducting the necessary number of days, as above directed, the dates of the Gregorian Calendar, corresponding to the 29th Feb. (Julian Calendar) of the years aforementioned, have been given in the Remarks' Column.

EXAMPLES.

What day, in any European country,

=14th May 1268.
12
manufacture and a second
26th May 1268.
1
and Cont 1601
=22nd Sept. 1691.
14
-6
36
30 days
6th Oct. 1691.

If, instead, we want to compare the same	
Japanese day with <i>English</i> dates, we have by the tables:	
Gen-roku 4th year, Intercalary 8th	
month, 1st day	=22nd Sept. 1691.
As we want the equivalent of the 15th	
day, add	14
	36
As, however, the Gregorian Calendar was not	30
then in use in England, deduct	10
Which gives us	26th Sept. 1691.
What day, in any country in Europe and	
America, (Russia excepted), corresponds to	
Mei-ji 1st year, 2nd month, 10th day? The tables give:	
Mei-ji 1st year, 2nd month, 1st day=	=23rd Feb. 1868.
As we desire the equivalent of the 10th	
day, add	9
	-
1868 being a leap-year, February has	32 29 days
1000 being a leap-year, rebruary has	29 days
Which gives us	3rd March 1868.
If we compare the same Japanese day with	
the Russian Calendar, we must deduct 12	20th Feb. 1868.
from 32, which gives us	2011 1 CD, 1808.

DIRECTIONS

How to Calculate the "E-to" of Any Year, Month or Day,

E-to of the year. In the Chronological Tables a number is given for each year, under the heading Year by cycle. This number may be interpreted, by aid of the accompanying Table I,* by reading off the Chinese character, to the left of the number, followed by the character in a line above. Thus 38 means # H:, Ka-no-to ushi. It will facilitate the use of this table to remember, that all numbers ending in I are found in the first horizontal line; those in 2 in the second; and so on.

E-to of the month. This may always be ascertained by Table II,* if the year from *Jimmu Tennō*, or the year of the Christian era corresponding thereto, is known. Thus, if we desire to find the *E-to* of the 4th month of the 5th year of *Bum-mei*, we first ascertain by the Chronological Tables, that the said year is the 2133rd after *Jimmu Tennō*, or 1473 A.D., consequently the *E-to* of the 4th month is 54, which interpreted by Table I means **T E**, *Hi-no-to mi*.

Note.—When speaking of the year by the Christian era corresponding to a Japanese year, this must always be taken to mean the Christian year corresponding to the first part of the Japanese year, notwithstanding the last month of the latter may extend into another Christian year. Thus if we want to ascertain the E-to of the 12th month of the 8th year of Ei-kiō, we must consider 1436 A.D. the corresponding year, although the month in question, being the last of the year, only commences in January 1437.

E-to of the day. The accompanying Tables III and IV, used in connection with the Chronological Tables and Table I, will serve a three-fold purpose:

^{*} This table has already been given on a former page, but is reproduced here. as it will be convenient to have all the tables, that are used in this connection, together.

4 0 100	1	2
	0	
	31	3
	59	6
	90	9
	120	12
	151	15
• • • •	181	18
	212	21
• • • • •	243	24
• • • •	273	27
• • • •	304	30
	334	33



Ist.—For ascertaining the *E-to* corresponding to any European, or *modern* Japanese, date. The latter may at times be required, as, though the Gregorian calendar is now used in Japan, the days are still sometimes counted by *E-to*.

2nd.—For ascertaining the *E-to* of any Japanese date, prior to the introduction of the Gregorian calendar in Japan.

3rd.—For ascertaining the *date* of the Japanese month, when the day by the cycle is known. This will be useful in such cases where Japanese books give the year and month only, accompanied by the *E-to* of the day.

The rules for using Tables III and IV are as follows:

I.—When desirous of finding the E-to corresponding to a known European date:

Take in Table III the number corresponding to the given year.

Take in Table IV the number corresponding to the given date.

Add the two.

The sum, if not exceeding 60, will be the number corresponding to the *E-to*, and may be interpreted by Table I.

If the sum exceeds 60, divide by 60, and the remainderinterpreted by Table I, is the *E-to* sought.

Should there be no remainder, the E-to is the 60th of the cycle, \cancel{E} \cancel{Z} .

Example 1. What is the E-to of the 19th January 1159?

Table I				
	Total	 	 	51

This number, interpreted by Table I, gives us 甲寅, Ki-no-e tora, as the E-to sought.

Example 2. What E-to will correspond to the 11th August 1896?

Table III gives for 1896	50
Table IV gives for 11th August 222	
As it is leap-year, add	223
Total	273

Divided by 60, this gives a remainder of 33, which by Table I means 页 申, Hi-no-e saru.

II.—When the E-to corresponding to any known Japanese date is wanted:

Ascertain the corresponding European date by the aid of the Chronological Tables, and then proceed as above.

Example. What is the Eto of the 19th day, 5th month, 3rd year of Wa-dō?

Wa aō 3rd year, 5th month, 1st day=2nd June 710. Consequently the 19th day is 20th June 710.

Table III	gives for 710	16
Table IV	gives for 20th June	170
	Total	186

Divided by 60, this gives a remainder of 6, consequently the E-to sought is E. E., Tsuchi-no-to mi.

in cases where the Japanese month is wanted in cases where the Japanese year and month and the day by the cycle are given:

Ascertain by the Chronological Tables the European year and date corresponding to the 1st day of the given month.

Find the number in Table III corresponding to the year. Find the number in Table IV corresponding to the date. Add the two.

Deduct I from the total.

Deduct the number thus obtained, from the number corresponding to the given *E-to*, after having added to the latter, if

necessary, as many times 60, as will make it larger than the number that is to be deducted from it.

The result will be the date sought.

Example 1. What date of the Japanese month corresponds to Kwan-bun 10th year 12th month, the day of Mizu-no-e tatsu 千 辰?

Kwambun, 10th year, 12th month, 1st day—11th January, 1671.

	Table III gives for 1671	11
	Table IV gives for 11 January	10
		21
	Deduct	I
		20
The	number corresponding to Mizu-no-e	
	tatsu is	29
	Difference	9

The date sought is the 9th of the month.

Example 2. What date of the Japanese month corresponds to Ei-nin 3rd year, 4th month, the day of 庚 午, Ka-no-e uma?

Ei-nin 3rd year, 4th month, 1st day=16th May 1295.

Table III gives for 1295	. 27
Table IV gives for 16th May	
	162
Deduct from this	. I
	161
The number corresponding to Ka-no-e,	
uma is 7	
To this must be added $3 \times 60 \dots 180$	187
Difference	26, the date sought.



Below are given the dates of the Julian or Gregorian Calendar corresponding to each day of the Japanese month during which the latter calendar was inaugurated in Europe by Pope Gregorius.

TEN-SHO 10th YEAR 9th MONTH.

MONTH.	Corresponding day of European Calendar.				
I	17 Se	eptember	1582	Julian	Calendar.
2	18	,,	"	,,	,,
3	19	"	"	"	"
4	20	"	>>	. ,,	"
5	21	"	,,,	"	"
	22	"	,•	22	2)
7 8	23	22	"	"	"
	24	"	22	"	22
9	25	"	"	»» ·	99
10	26	"	**	,,	23
11	27	"	33	22	>>
12	28	"	"	"	"
13	29	"	"	22	93
14	30	, ,,,	>>	23	99
15		ctober	99	>>	,,
16	2	"	"	22	"
17	3	"	22	22	"
18	4	"	"	"	
19	15	"	,, G	regoria	in Cai.
20	16	22	22	97	33
21	17	"	"	27	"
22	18	"	"	"	"
23	19	"	**	99	25
24	20	"	• • • •	,•	"
25 26	21	"	"	**	**
27		"	"	**	"
28	23 24	37	23	97	2)
29	25	"	"	29	"
30	26	"	"	"	"

the contract of the contract o ب المنظم المنظم

STINON OR HARR NO BREET

##	Wille			

	1 4/14		1	
	;			
1.1	44 44	14		
4.1		11		
*	U	14		
1.				
4.				
41				
**				
4.7				- 25
				. 1
	10 .	. 8		1.5
**		. 1		:
92		. 1		-5.0
4+	w 14	1		11
				01
* *	*.			91.
**	* 1			
-0.52 year				1 :
4.		,		
:			É	
t i				100
2	T 31			
	5 8			7.5
* "	. 11			95
2.5		n 7		
11	111	11		
			-	, .

CHRONOLOGICAL TABLES.

CHRONOLOGICAL

A STATE OF THE PARTY OF THE PAR	~~~			i ·			
Style and Year of Period.	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.		t Day of Month.	1st Day of 4th Month.	1st Day of 5th Month.
Tai-kwa 1	1305	42	2 Feb 645	3 Mar 645 2	Apr 645	1 May 645	31 May 645
" 2	1306	43	22 Jan 646	21 Feb 646 22	Mar 646	20 May 646	19 June 646
" 3	1307	44	10 Feb 647	12 Mar 647 10	Apr 647	10 May 647	8 June 647
,, 4	1308	45	30 Jan 648	29 Feb 648 29	Mar 648	28 Apr 648	28 May 648
" 5	1309	46	17 Feb 649	19 Mar 649 17	Apr 649	17 May 649	15 June 649
Haku-chi 1	1310	47	7 Feb 650	8 Mar 650 7	Apr 650	6 May 650	5 June 650
" 2	1311	48	27 Jan 65	26 Feb 651 27	Mar 651	26 Apr 651	25 May 651
" 3	1312	49	15 Feb 655	15 Mar 652 14	Apr 652	14 May 652	12 June 652
" 4	1313	50	3 Feb 65	5 Mar 653 3	Apr 653	3 May 653	1 June 653
" 5	1314	51	24 Jan 65	22 Feb 654 24	Mar 654	22 Apr 654	22 May 654
[Sai-mei]† 1	1315	52	12 Feb 65	13 Mar 655 12	Apr 655	11 May 655	10 June 655
" 2	1316	53	1 Feb 65	1 Mar 656 31	Mar 656	30 Apr 656	29 May 656
,, 3	1317	54	20 Jan 65	20 Mar 657 19	Apr 657	18 May 657	17 June 657
,, 4	1318	55	8 Feb 65	3 10 Mar 658 8	Apr 658	8 May 658	6 June 658
,, 5	1319	56	29 Jan 65	27 Feb 659 29	Mar 659	27 Apr 659	27 May 659
" 6	1320	57	16 Feb 66	17 Mar 660 16	Apr 660	15 May 660	14 June 660
,, 7	1321	58	5 Feb 66	6 Mar 661 5	Apr 661	4 May 661	3 June 661
[Ten-ji]† 1	1322	59	25 Jan 66	2 24 Feb 662 25	Mar 662	24 Apr 662	23 May 662
" 2	1323	60	13 Feb 66	3 15 Mar 663 13	Apr 663	13 May 663	11 June 663
,, 3	1324	1	2 Feb 66	4 3 Mar 664 2	Apr 664	1 May 664	31 May 664
,, 4	1325	2 _	22 Jan 66	5 20 Feb 665 22	Mar 665	20 May 665	18 June 665
,, 5	1326	3	10 Feb 66	6 11 Mar 666 10	Apr 666	9 May 666	8 June 666
,, 6	1327	4	30 Jan 66	7 1 Mar 667 30	Mar 667	29 Apr 667	28 May 667
,, 7	1328	5	18 Feb 66	8 19 Mar 668 17	Apr 668	17 May 668	15 June 668
,, 8	1329	6	6 Feb 66	9 8 Mar; 669 6	Apr 669	6 May 669	4 June 669
,, 9	1330	7	27 Jan 67	0 25 Feb 670 27	Mar 670	25 Apr 670	25 May 670
" 10	1331	8	15 Feb 67	1 16 Mar 671 15	Apr 671	14 May 671	13 June 671
Su-jaku 1 Haku-hō	1332.	9	4 Feb 67	2 5 Mar 672 3	Apr 672	3 May 672	1 June 672
Haku-hō 2	1333	10	(1	3 22 Feb 673 23			1
" 3	1334	11	11 Feb 67	4 13 Mar 674 11	Apr 674	11 May 674	9 June 674

[†] Name, not of a Nengō, but of an Emperor. 大化 Tui-kwa. 白雉 Haku-chi. 齊明 Sai-mei.

TABLES.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.		1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
29 June 645	29 July 645	27 Aug 645	26 Sept 645	26 Oct 645	24 Nov 645	24 Dec 645	
18 July 646	17 Aug 646	15 Sept 646	15 Oct 646	13 Nov 646	13 Dec 646	12 Jan 647	21 Apr 646
8 July 647	6 Aug 647	5 Sept 647	4 Oct 647	3 Nov 647	2 Dec 647	1 Jan 648	
26 June 648	26 July 648	24 Aug 648	23 Sept 648	22 Oct 648	21 Nov 648	20 Dec 648	19 Jan 649
15 July 649	13 Aug 649	12 Sept 649	12 Oct 649	10 Nov 649	10 Dec 649	8 Jan 650	
4 July 650	3 Aug 650	1 Sept 650	1 Oct 650	30 Oct 650	29 Nov 650	29 Dec 650	
24 June 651	23 July 651	22 Aug 651	20 Sept 651	18 Nov 651	18 Dec 651	16 Jan 652	20 Oct 651
12 July 652	10 Aug 652	9 Sept 652	8 Oct 652	7 Nov 652	6 Dec 652	5 Jan 653	
1 July 653	30 July 653	29 Aug 653	28 Sept 653	27 Oct 653	26 Nov 653	25 Dec 653	
20 July 654	18 Aug 654	17 Sept 654	16 Oct 654	15 Nov 654	15 Dec 654	13 Jan 655	20 June 654
9 July 655	8 Aug 655	6 Sept 655	6 Oct 655	4 Nov 655	4 Dec 655	2 Jan 656	0
28 June 656	27 July 656	26 Aug 656	24 Sept 656	24 Oct 656	22 Nov 656	22 Dec 656	
16 July 657	15 Aug 657	14 Sept 657	13 Oct 657	12 Nov 657	11 Dec 657	10 Jan 658	19 Feb 657
6 July 658	4 Aug 658	3 Sept 658	2 Oct 658	1 Nov 658	1 Dec 658	30 Dec 658	
25 June 659	25 July 659	23 Aug 659	22 Sept 659	21 Oct 659	19 Dec 659	18 Jan 660	20 Nov 659
13 July 660	12 Aug 660	10 Sept 660	10 Oct 660	8 Nov 660	8 Dec 660	6 Jan 661	
2 July 661	1 Aug 661	31 Aug 661	29 Sept 661	29 Oct 661	27 Nov 661	27 Dec 661	
22 June 662	21 July 662	18 Sept 662	18 Oct 662	17 Nov 662	16 Dec 662	15 Jan 663	20 Aug 662
11 July 663	9 Aug 663	8 Sept 663	7 Oct 663	6 Nov 663	5 Dec 663	4 Jan 664	
29 June 664	29 July 664	27 Aug 664	26 Sept 664	25 Oct 664	24 Nov 664	23 Dec 664	8
18 July 665	17 Aug 665	15 Sept 665	15 Oct 665	13 Nov 665	13 Dec 665	11 Jan 666	20 Apr 665
7 July 666	6 Aug 666	4 Sept 666	4 Oct 666	3 Nov 666	2 Dec 666	1 Jan 667	
27 June 667	26 July 667	25 Aug 667	23 Sept 667	23 Oct 667	21 Nov 667	19 Jan 668	21 Dec 667
15 July 668	13 Aug 668	12 Sept 668	11 Oct 668	10 Nov 668	9 Dec 668	8 Jan 669	
4 July 669	3 Aug 669	1 Sept 669	1 Oct 669	30 Oct 669	29 Nov 669	28 Dec 669	
		21 Aug 670	20 Sept 670	18 Nov 670	18 Dec 670	16 Jan 671	20 Oct 670
12 July 671	11 Aug 671	9 Sept 671	9 Oct 671	7 Nov 671	7 Dec 671	5 Jan 672	
*					25 Nov 672		
					14 Dec 673		20 July 673
9 July 674	7 Aug 674	6 Sept 674	6 Oct 674	4 Nov 674	4 Dec 674	2 Jan 675	

Style and Per		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Haku-hō	4	1335	12	1 Feb 675	2 Mar 675	1 Apr 675	30 Apr 675	30 May 675
,,	5	1336	13	21 Jan 676	20 Feb 676	19 Apr 676	18 May 676	17 June 676
"	6	1337	14	8 Feb 677	9 Mar 677	8 Apr 677	7 May 677	6 June 677
"	7	1338	15	28 Jan 678	27 Feb 678	28 Mar 678	27 Apr 678	26 May 678
. ,	8	1339	16	16 Feb 679	18 Mar 679	16 Apr 679	16 May 679	14 June 679
"	9	1340	17	6 Feb 680	6 Mar 680	5 Apr 680	4 May 680	3 June 680
,,	10	1341	18	25 Jan 681	23 Feb 681	25 Mar 681	23 Apr 681	23 May 681
37	11	1342	19	13 Feb 682	14 Mar 682	13 Apr 682	12 May 682	11 June 682
"	12	1343	20	2 Feb 683	4 Mar 683	2 Apr 683	2 May 683	31 May 683
37	13	1344	21	23 Jan 684	21 Feb 684	22 Mar 684	20 Apr 684	18 June 684
"	14	1345	22	9 Feb 685	11 Mar 685	9 Apr 685	9 May 685	8 June 685
Su-chō	1	1346	23	30 Jan 686	28 Feb 686	30 Mar 686	28 Apr 686	28 May 686
Su-chō2	[Ji-tō]† 1	1347	24	18 Feb 687	19 Mar 687	18 Apr 687	17 May 687	16 June 687
,, 3	" 2	1348	25	7 Feb 688	8 Mar 688	6 Apr 688	6 May 688	4 June 688
,, 4	" 3	1349	26	26 Jan 689	25 Feb 689	26 Mar 689	25 Apr 689	25 May 689
[Ji-to]†	4	1350	27	14 Feb 690	16 Mar 690	14 Apr 690	14 May 690	12 June 690
27	5	1351	28	4 Feb 691	5 Mar 691	4 Apr 691	3 May 691	2 June 691
"	6	1352	29	24 Jan 692	23 Feb 692	23 ₂ Mar 692	22 Apr 692	21 May 692
"	7	1353	30	11 Feb 693	12 Mar 693	11 Apr 693	11 May 693	9 June 693
"	8	1354	31	31 Jan 694	2 Mar 694	31 Mar 694	30 Apr 694	29 May 694
39	9	1355	32	21 Jan 695	19 Feb 695	19 Apr 695	19 May 695	17 June 695
2)	10	1356	33	9 Feb 696		1	7 May 696	6 June 696
[Mom-mt	-	1357	34	28 Jan 697		28 Mar 697	26 Apr 697	26 May 697
"	2	1358	35	i	18 Mar 698	1	15 May 698	14 June 698
"	3	1359	36	6 Feb 699			5 May 699	
, ,,	4	1360	37			25 Mar 700		
Dai-hō	1	1361	38			13 Apr 701		
[Tai-h]	2	1362	39	2 Feb 702			*	31 May 702
"	3	1363	40			3 22 Mar 703		
Kei-un	1	1364	41		10 Mar 704			
"	2	1365	42	3	4	29 Mar 705		
"	3	1366	43	19 Jan 706	3 19 Mar 706	3 17 Apr 706	17 May 706	[15 June 706]

[†] Name, not of a Nengō, but of an Emperor. 白鳳 Haku-hō. 朱鳥 Su-chō. 持統 Ji-tō.

	1st Day of 5th Month.	1st Day of 7th Month.		1st Day of 9th Month.		1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
2	8 June 675	28 July 678	26 Aug 675	25 Sept 675	24 Oct 675	23 Nov 675	22 Dec 675	
1	6 July 676	15 Aug 676	13 Sept 676	13 Oct 676	11 Nov 676	11 Dec 676	9 Jan 677	20 Mar 676
	6 July 677	4 Aug 677	3 Sept 677	2 Oct 677	1 Nov 677	30 Nov 677	30 Dec 677	
2	5 June 678	24 July 678	23 Aug 678	22 Sept 678	21 Oct 678	19 Dec 678	18 Jan 679	20 Nov 678
1	4 July 679	12 Aug 679	11 Sept 679	10 Oct 679	9 Nov 679	8 Dec 679	7 Jan 680	
	2 July 680	1 Aug 680	30 Aug 680	29 Sept 680	28 Oct 680	27] Nov 680	26 Dec 680	
2	2 June 681	21 July 68	18 Sept 681	18 Oct 681	16 Nov 681	16 Dec 681	14 Jan 682	20 Aug 681
1	0 July 682	9 Aug 685	8 Sept 682	7 Oct 682	6 Nov 682	5 Dec 682	4 Jan 683	
3	0 June 683	29 July 688	3 28 Aug 683	26 Sept 683	26 Oct 683	24 Nov 683	24 Dec 683	
1	8 July 684	16 Aug 684	15 Sept 684	14 Oct 684	13 Nov 684	12 Dec 684	11 Jan 685	20 May 684
	7 July 685	6 Aug 68	4 Sept 685	4 Oct 685	2 Nov 685	2 Dec 685	31 Dec 685	
2	6 June 686	26 July 686	6 25 Aug 686	23 Sept 686	23 Oct 686	21 Nov 686	21 Dec 686	19 Jan 687
1	5 July 687	14 Aug 68'	7 12 Sept 687	12 Oct 687	10 Nov 687	10 Dec 687	9 Jan 688	
	4 July 688	2 Aug 688	3 1 Sept 688	30 Sept 688	30 Oct 688	28 Nov 688	28 Dec 688	
2	3 June 689	23 July 68	21 Aug 688	19 Oct 689	18 Nov 689	17 Dec 689	16 Jan. 690	20 Sept 689
1	2 July 690	11 Aug 69	9 Sept 690	9 Oct 690	7 Nov 690	7 Dec 690	5 Jan 691	
	1 July 691	31 July 69	1 29 Aug 691	28 Sept 691	27 Oct 691	26 Nov 691	26 Dec 691	
1	9 July 692	18 Aug 699	2 16 Sept 692	16 Oct 692	14 Nov 692	13 Dec 692	12 Jan 693	20 June 692
	9 July 693	7 Aug 693	6 Sept 693	5 Oct 693	4 Nov 693	3 Dec 693	2 Jan 694	
		-		25 Sept 694			22 Dec 694	.,
1	.7 July 695	15 Aug 698	5 14 Sept 695	13 Oct 695	12 Nov 695	12 Dec 695	10 Jan 696	21 Mar .695
	5 July 696	4 Ang 696	2 Sept 696	2 Oct 696	31 Oct 696	30 Nov 696	No.	
				21 Sept 697		19 Nov 697	19 Dec 967	18 Jan 698
1	3 July 698	12 Aug 698	8 10 Sept 698	10 Oct 698	8 Nov 698	8 Dec 698	7 Jan. 699	
			J-	29 Sept 699			27 Dec 699	
				17 Oct 700		15 Dec 700	14 Jan 701	19 Aug. 700
				6 Oct 701		4 Dec 701	3 Jan 702	
				26 Sept 702	1	24 Nov 702		
]				15 Oct 703				20 May 703
				4 Oct 704			31 Dec 704	
				23 Sept 705	1	21 Nov 705		
1	15 July 706	13 Aug 70	5 12 Sept 706	706 706	10 Nov 706	10 Dec 706	9 Jan 1707	18 Feb: 706

Style and Year Period.	of	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Kei-un	4	1367	44	7 Feb 707	9 Mar 707	7 Apr 707	6 May 707	5 June 707
Wa-do	1	1368	45	28 Jan 708	26 Feb 708	27 Mar 708	25 Apr 708	24 May 708
,,	2	1369	46	14 Feb 709	16 Mar 709	15 Apr 709	14 May 709	12 June 709
**	3	1370	47	3 Feb 710	5 Mar 710	4 Apr 710	3 May 710	2 June 710
27	4	1371	48	23 Jan 711	22 Feb 711	24 Mar 711	23 Apr 711	22 May 711
72	5	1372	49	11 Feb 712	12 Mar 712	11 Apr 712	10 May 712	9 June 712
"	6	1373	50	31 Jan 713	1 Mar 713	31 Mar 713	29 Apr 713	29 May 713
"	7	1374	51	21 Jan 714	19 Feb 714	19 Apr 714	18 May 714	17 June 714
Rei-ki	1	1375	52	9 Feb 715	10 Mar 715	8 Apr 715	8 May 715	6 June 715
"	2	1376	53	29 Jan 716	28 Feb 716	28 Mar 716	26 Apr 716	26 May 716
Yō-rō	1	1377	54	16 Feb 717	18 Mar 717	16 Apr 717	15 May 717	14 June 717
"	2	1378	55	5 Feb 718	7 Mar 718	6 Apr 718	5 May 718	3 June 718
,,	3	1379	56	25 Jan 719	24 Feb 719	26 Mar 719	24 Apr 719	24 May 719
,,	4	1380	57	13 Feb 720	14 Mar 720	12 Apr 720	12 May 720	11 June 720
22	5	1381	58	1 Feb 721	3 Mar 721	1 Apr 721	1 May 721	31 May 721
,,	6	1382	59	22 Jan 722	20 Feb 722	22 Mar 722	20 Apr 722	18 June 722
,,	7	1383	60	10 Feb 723	11 Mar 723	10 Apr 723	9 May 723	8 June 723
Jin-ki	1	1384	1	31 Jan 724	29 Feb .724	29 Mar 724	28 Apr 724	27 May 724
29	2	1385	2	19 Jan 725	19 Mar 725	17 Apr 725	17 May 725	15 June 725
"	3	1386	3	7 Feb 726	9 Mar 726	7 Apr 726	6 May 726	5 June 726
23	4	1387	4	27 Jan 727	26 Feb 727	27 Mar 727	26 Apr 727	25 May 727
22	5	1388	5	15 Feb 728	15 Mar 728	14 Apr 728	14 May 728	12 June 728
Tem-bio	1	1389	6	· 3 Feb 729	5 Mar 729	3 Apr 729	3 May 729	1 June 729
19	2	1390	7	23 Jan 730	22 Feb 730	23 Mar 730	22 Apr 730	22 May 730
29	3	1391	8	11 Feb 731	13 Mar 731	11 Apr 731	11 May 731	9 June 731
27	4	1392	9	1 Feb 732	1 Mar 732	31 Mar 732	29 Apr 732	28 May 732
"	5	1393	10	21 Jan 733	19 Feb 733	20 Mar 733	18 May 733	16 June 733
2)	6	1394	11	8 Feb 734	10 Mar 734	8 Apr 734	8 May 734	6 June 734
,,	7	1395	12			29 Mar 735	-	
,,	8	1396	13	16 Feb 736	17 Mar 736	16 Apr 736	15 May 736	14 Ju e 736
,,	9	1397	14	4 Feb 737	6 Mar 737	5 Apr 737	5 May 737	3 June 737
2)	10	1398	15	25 Jan 738	23 Feb 738	25 Mar 738	24 Apr 738	23 May 738

慶雲 Kei-un. 和鋼 Wadō. 靈龜 Rei-ki. 養老 Yō-rō. 神龜 Jin-ki. 天平 Tem-biō.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.		Day of 1st Day of Month. 12th Mont	
4 July 707	2 Aug 707	1 Sept 707	1 Oct 707	30 Oct 707 29 N	ov 707 29 Dec 70	7
23 June 708	22 July 708	20 Aug 708	18 Oct 708	17 Nov 708 17 D	ec 708 16 Jan 70	9 19 Sept 708
12 July 709	10 Aug 709	8 Sept 709	8 Oct 709	6 Nov 709 6 D	ec 709 5 Jan 71	o
1 July 710	31 July 710	29 Aug 710	27 Sept 710	27 Oct 710 25 N	ov 710 25 Dec 71	0
21 June 711	19 Aug 711	17 Sept 711	17 Oct 711	15 Nov 711 14 D	ec 711 13 Jan 71	2 20 July 711
9 July 712	7 Aug 712	6 Sept 712	5 Oct 712	4 Nov 712 3 D	ec 712 1 Jan 71	3
28 June 713	27 July 713	26 Aug 713	24 Sept 713	24 Oct 713 23 N	ov 713 22 Dec 71	3
16 July 714	15 Aug 714	14 Sept 714	13 Oct 714	12 Nov 714 12 D	ec 714 10 Jan 71	5 20 Mar 714
6 July 715	4 Aug 715	3 Sept 715	2 Oct 715	1 Nov 715 1 D	ec 715 31 Dec 71	.5
24 June 716	23 July 716	22 Aug 716	20 Sept 716	20 Oct 716 19 N	Tov 716 17 Jan 71	7 19 Dec 716
13 July 717	11 Aug 717	10 Sept 717	9 Oct 717	8 Nov 717 8 D	ec 717 6 Jan 71	.8
3 July 718	1 Aug 718	30 Aug 718	29 Sept 718	28 Oct 718 27 N	Tov 718 26 Dec 71	.8
22 June 719	22 July 719	18 Sept 719	18 Oct 719	16 Nov 719 16 D	Dec 719 14 Jan 75	20 Aug 719
10 July 720	9 Aug 720	7 Sept 720	6 Oct 720	5 Nov 720 4 D	Dec 720 3 Jan 75	21
29 June 721	29 July 721	27 Aug 721	26 Sept 721	26 Oct 721 24 N	Tov 721 23 Dec 75	21
18 July 722	17 Aug 722	15 Sept 722	15 Oct 722	14 Nov 722 13 D	Dec 722 12 Jan 75	23 20 May 722
7 July 723	6 Aug 723	4 Sept. 723	4 Oct 723	3 Nov 723 2 D	Dec 723 1 Jan 72	24
25 June 724	25 July 724	23 Aug 724	22 Sept 724	22 Oct 724 21 N	Tov 724 20 Dec 75	24
14 July 725	13 Aug 725	11 Sept 725	11 Oct 725	10 Nov 725 9 D	Dec 725 8 Jan 79	26 18 Feb 725
4 July 726		1	a. Sk	30 Oct 726 28 N	Tov 726 28 Dec 75	26
			20 Sept 727	18 Nov 727 17 D	Dec 727 16 Jan 79	28 19 Oct 727
12 July 728	10 Aug 728	8 Sept 728	8 Oct 728	6 Nov 728 6 D	Dec 728 4 Jan 75	29
*		1		27 Oct 729 25 N		29
		17 Sept 730	16 Oct 730	15 Nov 730 14 D		31 20 July 730
9 July 731		1				
			_	24 Oct 732 22 N		32
	1			11 Nov 733 11 D		34 19 Apr 733
5 July 734		-	2 Oct 734		Nov 734 30 Dec 73	
	,			21 Oct 735 19 N		
		6 10 Sept 736	1	8 Nov 736 7 D		
	1	4	-	28 Oct 737 27 N		
ZZ June 73	21 July 73	8 18 Sept 738	18 Oct 738	16 Nov 738 16 I	Dec 738 14 Jan 73	39 20 Aug 738

Style and Year of Period.	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Tem-bio 11	1399	16	13 Feb 739	14 Mar 739	13 Apr 739	12 May 739	11 June 739
. , 12	1400	17	2 Feb 740	3 Mar 740	1 Apr 740	1 May 740	30 May 740
" 13	1401	18	22 Jan 741	20 Feb 741	22 Mar 741	19 May 741	18 June 741
" 14	1402	. 19	10 Feb 742	11 Mar 742	10 Apr 742	9 May 742	7 June 742
" 15	1403	20	30 Jan 743	1 Mar 743	30 Mar 743	29 Apr 743	28 May 743
" 16	1404	21	20 Jan 744	19 Mar 744	17 Apr 744	17 M y 744	15 June 744
" 17	1405	22	6 Feb 745	8 Mar 745	7 Apr 745	6 May 745	5 June 745
" 18	1406	23	26 Jan 746	25 Feb 746	27 Mar 746	25 Apr 746	25 May 746
" 19	1407	24	14 Feb 747	16 Mar 747	14 Apr 747	14 May 747	13 June 747
" 20	1408	25	4 Feb 748	4 Mar 748	3 Apr 748	2 May 748	1 June 748
Tem-biō Shō-hō 1	1409	26	23 Jan 749	22 Feb 749	23 Mar 749	21 Apr 749	21 May 749
,,. 2	1410	27	11 Feb 750	13 Mar 750	11 Apr 750		
,, 3	1411	28	1 Feb 751	2 Mar 751	1 Apr 751	30 Apr 751	29 May 751
" 4	1412	29	21 Jan 752	20 Feb 752	20 Mar 752	18 May 752	16 June 752
" 5	1413	30		10 Mar 753	8 Apr 753	8 May 753	6 June 753
,, 6	1414	31			29 Mar 754	-	
, 7	1415	32	16 Feb 755	18 Mar 755	16 A ₁ r 755	16 May 755	14 June 755
,, 8	1416	33	5 Feb 756		4 Apr 756	-	
Tem-liō Hō-ji 1	1417	34			25 Mar 757		
" 2	1418	35	13 Feb 758		12 Apr 758		
, 3	1419	36	2 Feb 759		2 Apr 759	4	31 May 759
" 4	1420	37		21 Feb 760	22 Mar 760		
" 5	1421	38 -			10 Apr 761		
,, 6	1422	39			30 Mar 762		
" 7	1423	40		19 Mar 763	18 Apr 763		
,, 8	1424	41	7 Feb 764	7 Mar 764	1		
Tem biō Jin-go 1	1425	42			26 Mar 765		
,, 2	1426	4.3	4		14 Apr 766		
Jin-go Kei-un 1	1427	44	4 Feb 767	5 Mar 767	- 4	3 May 767	1 June 767
,, 2	1428	45			23 Mar 768		
,, 3	1429	46			11 Apr 769		
Hō-ki 1	1430	47	31 Jan 770	2 Mar 770	1 Apr 770	30 Apr 770	29 May 770

天平 Tem-biō. 天平勝寶 Tem-biō Shō-hō. 天平寶字 Tem-biō Hō-ji. 天平神護 Tem-biō Jin-go.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.			1st Day of 12th Month	1st Day of Intere: Month.
11 July 739	9 Aug 739	8 Sept 739	7 Oct 739	6 Nov 739	5 Dec 739	4 Jan 740	
29 June 740	28 July 740	27 Aug 740	26 Sept 740	25 Oct 740	24 Nov 740	23 Dec 740	
17 July 741	16 Aug 741	15 Sept 741	14 Oct 741	13 Nov 741	13 Dec 741	11 Jan 742	20 Apr 741
7 July 742	5 Aug 742	4 Sept 742	3 Oct 742	2 Nov 742	2 Dec 742	1 Jan 743	
26 June 743	26 July 743	24 Aug 743	23 Sept 743	22 Oct 743	21 Nov 743	21 Dec 743	
14 July 744	13 Aug 744	11 Sept 744	10 Oct 744	9 Nov 744	9 Dec 744	7 Jan 745	18 Feb 744
4 July 745	2 Aug 745	1 Sept 745	30 Sept 745	29 Oct 745	28 Nov 745	28 Dec 745	
24 June 746	23 July 746	21 Aug 746	20 Sept 746	18 Nov 746	17 Dec 746	16 Jan 747	19 Oct 746
12 July 747	11 Aug 747	9 Sept 747	9 Oct 747	7 Nov 747	7 Dec 747	5 Jan 748	
30 June 748	30 July 748	29 Aug 748	27 Sept 748	27 Oct 748	25 Nov 748	25 Dec 748	
19 July 749	18 Aug 749	16 Sept 749	16 Oct 749	15 Nov 749	14 Dec 749	13 Jan 750	20 June 749
8 July 750	7 Aug 750	5 Sept 750	5 Oct 750	4 Nov 750	4 Dec 750	2 Jan 751	
28 June 751	27 July 751	26 Aug 751	24 Sept 751	24 Oct 751	23 Nov 751	22 Dec 751	
16 July 752	14 Aug 752	12 Sept 752	12 Oct 752	11 Nov 752	10 Dec 752	9 Jan 753	19 Apr 752
5 July 753	4 Aug 753	2 Sept 753	1 Oct 753	31 Oct 753	30 Nov 753	29 Dec 753	
25 June 754	24 July 754	23 Aug 754	21 Sept 754	20 Oct 754	18 Dec 754	17 Jan 755	19 Nov 754
14 July 755	12 Aug 755	11 Sept 755	10 Oct 755	8 Nov 755	8 Dec 755	6 Jan 756	
2 July 756	1 Aug 756	30 Aug 756	29 Sept 756	28 Oct 756	27 Nov 756	26 Dec 756	
21 June 757	21 July 757	20 Aug 757	18 Oct 757	16 Nov 757	16 Dec 757	14 Jan 758	18 Sept 757
		_	7 Oct 758			4 Jan 759	
			26 Sept 759			24 Dec 759	
		_	14 Oct 760	12 Nov 760	12 Dec 760	11 Jan 761	19 May 760
	5 Aug 761			2 Nov 671		31 Dec 761	
1			22 Sept 762				19 Jan 763
		-	11 Oct 763				
	1		30 Sept 764	30			
1			20 Sept 765		1		18 Nov 765
		- 1	9 Oct 766			5 Jan 767	
- Le			28 Sept 767			11	1.0
	17 Aug 768			14 Nov 768		-	19 July 768
		-	4 Oct 769			2 Jan 770	
28 June 770	27 July 770	25 Aug 770	24 Sept 770	23 Oct 770	22 Nov 770	22 Dec 770	

神護景雲 Jin-go Kei-un. 實稳 Hō-ki.

Style and Ye Period.	ear of	Year after Jimmu Tennō.	Year by Cycle.	1st Da		1st Da 2nd M		1st D 3rd M			1st Day of 5th Month.
Hō-ki	2	1431	48	21 Jan	771	19 Feb	771	21 Ma	r 771	19 May 77	1 17 June 771
,,	3	1432	49	8 Feb	772	9 Mar	772	8 Apr	772	7 May 77	2 6 June 772
27	4	1433	50	28 Jan	773	26 Feb	773	28 Mai	r 773	26 Apr 77	3 26 May 773
29	. 5	1434	51	16 Feb	774	17 Mar	774	16 Apr	774	15 May 77	4 14 June 774
"	6	1435	52	5 Feb	775	6 Mar	775	5 Apr	775	4 May 77	5 3 June 775
,,	7	1436	53	26 Jan	776	24 Feb	776	24 Mai	776	23 Apr 770	6 22 May 776
33	8	1437	54	13 Feb	777	14 Mar	777	13 Apr	777	12 May 77	7 10 June 777
, ,	9	1438	55	2 Feb	778	4 Mar	778	2 Apr	778	1 May 778	8 31 May 778
27	10	1439	56	22 Jan	779	21 Feb	779	23 Mai	: 779	21 Apr 779	9 20 May 779
23	11	1440	57	11 Feb	780	11 Mar	780	9 Apr	780	9 May 780	7 June 780
Ten-ō	-1	1441	58	30 Jan	781	28 Feb	781	30 Mar	781	28 Apr 78	28 May 781
En-riaku	1	1442	59	18 Jan	782	19 Mar	782	17 A pr	782	17 May 782	2 16 June 782
29	2	1443	60	6 Feb	783	8 Mar	783	7 Apr	783	6 May 783	5 June 783
9) ·	3	1444	1	27 Jan	784	25 Feb	784	26 Mar	784	24 Apr 784	24 May 784
"	4	1445	2	14 Feb	785	15 Mar	785	14 Apr	785	13 May 785	12 June 785
"	5	1446	3	4 Feb	786			-			1 June 786
"	6	1447	4	24 Jan	787	23 Feb	787	24 Mar	787	23 Apr 787	22 May 787
22	7	1448	. 5	12 Feb	788	12 Mar	788	11 Apr	788	10 May 788	9 June 788
17	8	1449	6	31 Jan	789		1		ste .		29 May 789
,,	9	1450	7	20 Jan	790	19 Feb	790	20 Mar	790	19 May 790	17 June 790
,,	10	1451	8	8 Feb	691	9 Mar	791	8 Apr	791	8 May 791	6 June 791
,,	11	1452	9	28 Jan	1						25 May 792
19	12	1453		15 Feb	1				- 1	_	13 June 793
37	13	1454	11	5 Feb							2 June 794
"	14	1455	12	26 Jan	- 1				1		23 May 795
"	15	1456	13	13 Feb							10 June 796
,,	16	1457	14	2 Feb	ž	3 Mar		-			31 May 797
"	17	1458		22 Jan			- 1				20 May 798
,,	18	1459	16	9 Feb			- 1				8 June 799
77	19	1460		30 Jan	4						27 May 800
27	20	1461			1		- 1		- 1		15 June 801
59	21	1462	. 19	6 Feb	802	8 Mar	802]	6 Apr	802	5 May 802	4 June 802

實龜 Hō-ki. 天應 Ten-ō. 延曆 En-riaku.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
17 July 771	15 Aug 771	13 Sept 771	13 Oct 771	11 Nov 771	11 Dec 771	10 Jan 772	20 Apr 771
5 July 772	4 Aug 772	2 Sept 772	1 Oct 772	31 Oct 772	29 Nov 772	29 Dec 772	,
25 June 773	24 July 773	23 Aug 773	21 Sept 773	21 Oct 773	19 Nov 773	17 Jan 774	18 Dec 773
13 July 774	12 Aug 774	11 Sept 774	10 Oct 774	9 Nov 774	8 Dec 774	6 Jan 775	
2 July 775	1 Aug 775	31 Aug 775	29 Sept 775	29 Oct 775	28 Nov 775	27 Dec 775	
21 June 776	20 July 776	19 Aug 776	17 Oct 776	16 Nov 776	16 Dec 776	14 Jan 777	17 Sept 776
10 July 777	8 Aug 777	6 Sept 777	6 Oct 777	5 Nov 777	5 Dec 777	3 Jan 778	
29 June 778	28 July 778	27 Aug 778	25 Sept 778	25 Oct 778	24 Nov 778	24 Dec 778	
_			14 Oct 779		13 Dec 779	12 Jan 780	19 June 779
			3 Oct .780		i	31 Dec 780	
			_		20 Nov 781	20 Dec 781	
_				10 Nov 782	9 Dec 782	8 Jan 783	17 Feb 782
		1 Sept 783	-1-		29 Nov 783		
					17 Dec 784		19 Oct 784
					7 Dec 785		
					25 Nov 786		
19					14 Dec 787		20 June 787
			4 Oct 788				
2					22 Nov 789		
					11 Dec 790		19 Apr 790
5			2 Oct 791		30 Nov 791		40.5
					19 Nov 792		18 Dec 792
			10 Oct 793		8 Dec 793	6 Jan 794	
			29 Sept 794 17 Oct 795		27 Nov 794		10 Ann 705
	8 Aug 796			4 Nov 796		15 Jan 796 3 Jan 797	19 Aug 199
		_			23 Nov 797		
			14 Oct 798		2	1	19 June 798
1		4 Sept 799		2 Nov 799	T.	31 Dec 799	to dulie 100
1					20 Nov 800		
			11 Oct 801		1	8 Jan 802	17 Feb. 801
1					29 Nov 802		
1	1148 002	- Sept Son	2 000 002	00000000	2101 002	1 200 302	I)

Style and Year Period.	of	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
En-riaku 2	22	1463	20	27 Jan 803	25 Feb 803	27 Mar 803	25 Apr 803	24 May 803
2)	23	1464	21	15 Feb 804	15 Mar 804	14 Apr 804	13 May 804	11 June 804
,,	24	1465	22	3 Feb 805	5 Mar 805	3 Apr 805	· 3 May 805	1 June 805
Dai-dō	1	1466	23	23 Jan 806	22 Feb 806	24 Mar 806	22 Apr 806	22 May 806
22	2	1467	24	11 Feb 807	13 Mar 807	12 Apr 807	11 May 807	10 June 807
'n	3	1468	25	31 Jan 808	1 Mar 808	31 Mar 808	29 Apr 808	29 May 808
99	4	1469	26	20 Jan 809	18 Feb 809	18 Apr 809	18 May 809	17 June 809
Kō-nin	1	1470	27	8 Feb 810	9 Mar 810	8 Apr 810	7 May 810	6 June 810
in the second second	2	1471	28	28 Jan 811	27 Feb 811	28 Mar 811	26 Apr 811	26 May 811
,,	3	1472	29	16 Feb 812	17 Mar 812	15 Apr 812	14 May 812	13 June 812
"	4	1473	30	5 Feb 813	6 Mar 813	5 Apr 813	4 May 813	2 June 813
"	5	1474	31	25 Jan 814	24 Feb 814	25 Mar 814	24 Apr 814	23 May 814
n - 2	6	1475	32		15 Mar 815		_	
77	7	1476	33		3 Mar 816		*	
"	8	1477	34	21 Jan 817	20 Feb 817			
"	9	1478	35		11 Mar 818	•	9 May 818	
,,	10	1479	36	*	28 Feb 819			
9	11	1480	37	19 Jan 820	18 Mar 820			
"	12	1481	38	6 Feb 821	8 Mar 821	-	5 May 821	
"	13	1482	39		25 Feb 822			
"	14	1483	40	15 Feb 823	16 Mar 823	1		
Ten-chō	1	1484	41	4 Feb 824	4 Mar 824		3 May 824	
"	2	1485	42-		22 Feb 825	1		
27	3	1486	43		12 Mar 826			1
27	4	1487	44	31 Jan 827		31 Mar 827		
27	5	1488	45		19 Feb 828			
"	6	1489	46	8 Feb 829	1	-	7 May 829	
2)	7	1490	47		27 Feb 830			
27	8	1491	48		18 Mar 831		•	
21	9	1492	49	5 Feb 832				
	10	1493	50		23 Feb 833			
Jō-wa	1	1494	51	12 Feb 834	14 Mar 834	13 Apr 834	12 May 834	11 June 834

延曆 En-riaku. 大同 Dai-dō. 弘仁 Kō-nin. 天長 Ten-chō. 承和 Jō-wa.

		1	1	1	1	1	
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
23 June 803	22 July 803	21 Aug 803	20 Sept 803	19 Oct 803	18 Dec 803	16 Jan 804	18 Nov 803
11 July 804	9 Aug 804	8 Sept 804	7 Oct 804	6 Nov 8.04	6 Dec 804	5 Jan 805	
30 June 805	30 July 805	28 Aug 805	26 Sept 805	26 Oct 805	25 Nov 805	25 Dec 805	
20 June 806	18 Aug 806	16 Sept 806	15 Oct 806	14 Nov 806	14 Dec 806	12 Jan 807	19 July 806
9 July 807	7 Aug 807	6 Sept 807	5 Oct 807	3 Nov 807	3 Dec 807	2 Jan 808	
27 June 808	27 July 808	25 Aug 808	24 Sept 808	23 Oct 808	21 Nov 808	21 Dec 808	
16 July 809	15 Aug 809	13 Sept 809	13 Oct 809	11 Nov 809	11 Dec 809	9 Jan 810	20 Mar. 809
5 July 810	4 Aug 810	3 Sept 810	2 Oct 810	1 Nov 810	30 Nov 810	30 Dec 810	
24 June 811	24 July 811	23 Aug 811	21 Sept 811	21 Oct 811	20 Nov 811	19 Dec 811	18 Jan . 812
12 July 812	11 Aug 812	9 Sept 812	9 Oct 812	8 Nov 812	8 Dec 812	6 Jan 813	
2 July 813	31 July 813	29 Aug 813	28 Sept 813	28 Oct 813	27 Nov 813	26 Dec 813	
		_			15 Dec 814	14 Jan 815	19 Aug 814
10 July 815	9 Aug 815	7 Sept 815	6 Oct 815	5 Nov 815	4 Dec 815	3 Jan 816	
29 June 816	28 July 816	27 Aug 816	25 Sept 816	24 Oct 816	23 Nov 316	22 Dec 816	
18 July 817	16 Aug 817	15 Sept 817	14 Oct 817.	13 Nov 817	12 Dec 817	10 Jan 818	20 May 817
7 July 818	6 Aug 818	4 Sept 818	4 Oct 818	2 Nov 818	2 Dec 818	31 Dec 818	
26 June 819	26 July 819	24 Aug 819	23 Sept 819	23-Oct 819	21 Nov 819	21 Dec 819	
	12 Aug 820	11 Sept 820	11 Oct 820	10 Nov 820	9 Dec 820	8 Jan 821	18 Feb 820
			*	•	28 Nov 821	28 Dec 821	
		20 Aug 822	•				19 Oct 822
		8 Sept 823				5 Jan 824	
	*		-		24 Nov 824		
	_				13 Dec 825		18 Aug 825
		6 Sept 826			3 Dec 826	1 Jan 827	
					23 Nov 827		10 1 000
		13 Sept 828			11 Dec 828		18 Apr . 828
		2 Sept 829			30 Nov 829 19 Nov 830		10 T . 001
		10 Sept 831			8 Dec 831	7 Jan 832	18 Jan 831
					26 Nov 832		
	N. S.		_			14 Jan 834	10 A 900
							19 Aug 338
To day 004	Aug 034	r Bept 054	3 001 654	5 10V 834	4 Dec 834	o Jan 830	

Style and Year Period.	of	Year after Jimmu Tennō.	Year by Cycle.		ay of onth.	1st D 2nd M			Day of Month.				st Day h Mo	
Jō-wa	2	1495	52	2 Fe	b 835	3 Ma	r 835	2 /	Apr 835	1 Ma	y 835	31	May	835
[Shō-wa]	3	1496	53 -	22 Ja	n 836	20 Fel	836	21 1	Mar 836	19 Ar	r 836	19	May	836
27	4	1497	54	9 Fe	b 837	10 Ma	r 837	9 4	Apr 837	8 Ma	y 837	7	June	837
"	5	1498	55	30 Ja	1 838	28 Fel	838	29 N	Mar 838	28 Ap	r 838	27	May	838
"	6	1499	56	19 Jan	1 83 [*]	19 Ma	r 839	17 A	Apr 833	17 Ma	y 839	15	June	839
"	7	1500	57	7 Fe	820	8 Ma	r 840	6 A	Apr 840	5 Ma	y 840	4	June	840
"	8	1501	58	26 Ja	n 841	25 Feb	841	27 M	Mar 841	25 Ap	r 841	24	May	841
"	9	1502	59	14 Fe	842	16 Ma	r 842	15 A	Apr 842	14 Ma	y 842	12	June	842
27	10	1503	60	3 Fe	843	5 Ma	r 843	4 /	Apr 843	3 Ma	y 843	2	June	843
"	11	1504	1	23 Jai	844	22 Feb	844	23 M	Mar 844	21 Ap	r 844	21	May	844
"	12	1505	2	10 Fe	845	12 Mai	845	10 A	Apr 845	10 Ma	y 845	9	June	845
27	13	1506	3	31 Jai	846	1 Mai	r 846	31 N	Mar 846	29 Ap	r 846	29	May	846
"	14	1507	4	21 Jar	847	19 Feb	847	20 M	Mar 847	18 Ma	y 847	17	June	847
Ka-jō	1	1508	5	9 Fel	848	9 Mai	r 848	7 A	Apr 848	7 Ma	y 848	5	June	848
[Ka-shō]	2	1509	6	28 Jar		27 Feb	849	28 1	far 849	26 Ap	r 849	26	May	849
"	3	1510	7	16 Fel	850				Apr 850		-	14	June	850
Nin-ju	1	1511	8	5 Feb	851	7 Man	851	5 A	Apr .851	5 Ma	y 851	3	June	851
17	2	1512	9	25 Jan					far 852	-				_
"	3	1513	10	12 Feb					Apr 853	1				- 1
Sai-kõ	1	1514	11	1 Fel					pr 854		No.			
"	2	1515	12	23 Jan					far 855				June	855
22	3	1516	13	10 Feb					pr 856				June	
Ten-an	1	1517	14 -	30 Jan			*		Iar 857				-	
23	2	1518	15	19 Jan	858	18 Feb	858	17 A	pr 858	17 Ma	y 858	15 ,	June	858
Jo-gwan	1	1519	16	7 Feb	859	8 Mar	859	7 A	pr 859	6 Ma	y 859	5 .	June	859
"	2	1520	17	27 Jan					far 860	•				
22	3	1521	18	14 Feb		15 Mar	861	14 A	pr 861	14 Ma	y 861			
22	4	1522	19	3 Feb		5 Mar			pr 862		y 862		June	
,,	5	1523	20	23 Jan					far 863					- 1
"	6	1524	21	11 Feb					pr 864				June	
"	7	1525	22	31 Jan					far 865					- 5
"	8	1526	23	21 Jan	866	19 Feb	866	21 M	lar 866	18 Ma;	866	16 .	June 8	866

承和 Jō-wa. 嘉祥 Ka-jō. 仁壽 Nin-ju. 齊衡 Sai-kō. 天安 Ten-an. 貞觀 Jō-gwan.

						,	
1st Day of 6th Month.			1st Day of 9th Montb.		1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
30 June 835	29 July 835	28 Aug 835	26 Sept 835	25 Oct 835	24 Nov 835	23 Dec 835	
17 July 836	16 Aug 836	15 Sept 836	14 Oct 836	13 Nov 836	12 Dec 836	10 Jan 837	18 June 836
6 July 837	5 Aug 837	4 Sept 837	3 Oct 837	2 Nov 837	2 Dec 837	31 Dec 837	
26 June 838	25 July 838	24 Aug 838	23 Sept 838	22 Oct 838	21 Nov 838	21 Dec 838	
14 July 839	13 Aug 839	12 Sept 839	11 Oct 839	10 Nov 839	10 Dec 839	9 Jan 840	18 Feb 839
3 July 840	1 Aug 840	31 Aug 840	29 Sept 840	29 Oct 840	28 Nov 840	28 Dec 840	
23 June 841	22 July 841	20 Aug 841	19 Sept 841	17 Nov 841	17 Dec 841	15 Jan 842	18 Oct 841
12 July 842	10 Aug 842	8 Sept 842	8 Oct 842	6 Nov 842	6 Dec 842	5 Jan 843	
1 July 843	31 July 843	29 Aug 843	27 Sept 843	27 Oct 843	25 Nov 843	25 Dec 843	
20 June 844	19 July 844	16 Sept 844	16 Oct 844	14 Nov 844	13 Dec 844	12 Jan 845	18 Aug 844
8 July 845	7 Aug 845	5 Sept 845	5 Oct 845	4 Nov 845	3 Dec 845	2 Jan 846	
27 June 846	27 July 846	26 Aug 846 2	24 Sept 846	24 Oct 846	23 Nov 846	22 Dec 846	
16 July 847	15 Aug 847	13 Sept 847 1	13 Oct 847	12 Nov 847	12 Dec 847	10 Jan 848	19 Apr 847
4 July 848	3 Aug 848	1 Sept 848	1 Oct 848	31 Oct 848	30 Nov 848	29 Dec 848	
24 June 849	23 July 849	22 Aug 849 2	20 Sept 849	20 Oct 849	19 Nov 849	18 Dec 849	17 Jan 850
13 July 850	11 Aug 850	10 Sept 850	9 Oct 850	8 Nov 850	7 Dec 850	6 Jan 851	
3 July 851	0	30 Aug 851 2		1		1	
21 June 852	21 July 852	19 Aug 852 1	7 Oct 852	15 Nov 852	15 Dec 852	13 Jan 853	17 Sept 852
		7 Sept 853			3	3 Jan 854	
		27 Aug 854 2	_	1		8	
		15 Sept 855 1	5 Oct 855	13 Nov 855	13 Dec 855	12 Jan 856	20 May 855
6 July 856	6				1 Dec 856	. 1	
		23 Aug 857 2	- 1		1		
		11 Sept 858 1				10	19 Mar 858
4 July 859	0	1 Sept 859 3	-	ale.	28 Nov 859		
		20 Aug 860 1			17 Dec 860		17 Nov 860
	10 Aug 861	_		6 Nov 861	-	4 Jan 862	
4		29 Aug 862 28					
		17 Sept 863 16			1		20 July 863
	6 Aug 864					2 Jan 865	
		25 Aug 865 24		- 1		li li	0.1
o July 806	14 Aug 866	13 Sept 866 13	o Oct 866 1	1 Nov 866 1	1 Dec 866 1	.0 Jan 867 1	9 Apr 866

Style and You Period.		Year after Jimmu Tennō.	Year by Cycle.		t Day			st Day			st Da			st Da h Mo				y of onth.
Jō-gwan	9	1527	24	9	Feb	867	10	Mar	867	9	Apr	867	8	May	867	6	Jun	e_867
"	10	1528	25	29	Jan	868	27	Feb	868	28	Mar	868	27	Apr	868	26	May	868
22	11	1529	26	15	Feb	869	17	Mar	869	16	Apr	869	15	May	869	14	June	e 869
,,	12	1530	27	5	Feb	870	6	Mar	870	5	Apr	870	5	May	870	3	June	e 870
22	13	1531	28	25	Jan	871	23	Feb	871	25	Mar	871	24	Apr	871	23	May	871
»	14	1532	29	13	Feb	872	13	Mar	872	12	Apr	872	11	May	872	10	June	e 872
"	15	1533	30	2	Feb	873	3	Mar	873	1	Apr	873	1	May	873	30	May	873
27	16	1534	31	23	Jan	874	21	Feb	874	22	Mar	874	20	Apr	874	18	June	e 874
,,	17	1535	32	10	Feb	875	12	Mar	875	10	Apr	875	9	May	875	7	June	e 875
"	18	1536	33	30	Jan	876	29	Feb	876	30	Mar	876	28	Apr	876	27	May	876
Gwan-giö	1	1537	34	18	Jan	877	17	Feb	877	17	Apr	877	17	May	877	15	June	e 877
[Gen-kei]	2	1538	35	6	Feb	878	8	Mar	878	7	Apr	878	6	May	878	5	June	e 878
27	3	1539	36	26	Jan	879	25	Feb	879	27	Mar	879	25	Apr	879	25	May	879
27	4	1540	37	14	Feb	880	15	Mar	880	13	Apr	880	13	May	880	12	June	880
>>	5	1541	38	3	Feb	881		Mar			Apr			May			June	
29	6	1542	39	23	Jan					1	Mar							
"	7	1543	40	11	Feb					1	Apr							
71	8	1544	41	1	Feb						Mar	-1-						
Nin-na	1	1545	42	20	Jan	885	19	Feb	885		Mar						June	885
"	2	1546	43	8:	Feb			Mar			Apr						June	
"	3	1547	44	28	Jan						Mar							
27	4	1548	45	16	Feb					15	Apr	888						
Kwam-pei	. 1	1549	46		Feb	889		Mar			Apr			May				
23	2	1550	47	25 .	-	1					Mar							
29	3	1551	48						1		Apr							
2)	4	1552	49			892		Mar			Apr							192
,,	5	1553	50	22 3					1		Mar	j						
"	6	1554	51	10]		1			- 1		Apr			May			June	
99	7	1555		30		895					Mar			-				
2)	8	1556	53	19		1					Apr							
27 - 4	9	1557	54			897			1		Apr	1		May			June	
Sho-tai	1	1558	55	26	Jan	898	25	Feb	898	25	Mar	898	25.	Apr	898	24	May	898

貞觀 Jō-gwan. 元慶 Gwan-giō. 仁和 Nin-na. 寬平 Kwam-pei. 昌泰 Shō-tai.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.		1st Day of 12th Month.	1st Day of Interc: Month.
5 July 867	4 Aug 867	2 Sept 867	2 Oct 867	31 Oct 867	30 Nov 867	30 Dec 867	
24 June 868	23 July 868	22 Aug 868	20 Sept 868	20 Oct 868	18 Nov 868	18 Dec 868	17 Jan 869
13 July 869	12 Aug 869	10 Sept 869	9 Oct 869	8 Nov 869	7 Dec 869	6 Jan 870	
8 July 870	1 Aug 870	31 Aug 870	29 Sept 870	28 Oct 870	27 Nov 870	26 Dec 870	
22 June 871	21 July 871	20 Aug 871	18 Oct 871	16 Nov 871	16 Dec 871	14 Jan 872	18 Sept 871
10 July 872		7 Sept 872				3 Jan 873	
	-				24 Nov 873		
		15 Sept 874			13 Dec 874		20 May 874
		4 Sept 875			2 Dec 875	1 Jan 876	
		23 Aug 876	-	9 Nov 877	20 Nov 876		10 M 077
4 July 878		11 Sept 877 1 Sept 878			9 Dec 877 28 Nov 878		19 Mar 877
	0	21 Aug 879		4	17 Dec 879		18 Nov 879
		ł.		6 Nov 880		4 Jan 881	10 1104 019
		29 Aug 881			25 Nov 881		
1	*				14 Dec 882		18 Aug 882
				4 Nov 883		2 Jan 884	
27 June 884	26 July 884	25 Aug 884	23 Sept 884	23 Oct 884	22 Nov 884	21 Dec 884	,
16 July 885	14 Aug 885	13 Sept 885	12 Oct 885	11 Nov 885	10 Dec 885	9 Jan 886	19 Apr 885
6 July 886	4 Aug 886	2 Sept 886	1 Oct 886	31 Oct 886	30 Nov 886	29 Dec 886	
25 June 887	24 July 887	23 Aug 887	21 Sept 887	21 Oct 887	19 Nov 887	17 Jan 888	19 Dec 887
13 July 888	11 Aug 888	10 Sept 888	9 Oct 888	8 Nov 888	7 Dec 888	6 Jan 889	
2 July 889	-	30 Aug] 889	a ste			26 Dec 889	
				16 Nov 890	16 Dec 890	14 Jan 891	18 Oct 890
10 July 891		7 Sept 891		6 Nov 891	5 Dec 891	4 Jan 892	
		26 Aug 892	-		23 Nov 892		
		14 Sept 893		12 Nov 893			18 June 893
1		3 Sept 894 24 Aug 895		2 Nov 894		31 Dec 894	1
		11 Sept 896	-	9 Nov 896		20 Dec 895 7 Jan 897	18 Feb 896
	2 Aug 897	_	30 Sept 897		28 Nov 897		10 Len 990
i i		-		nde .		16 Jan 899	18 Nov 898

Style and Per	Year iod.	of	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Shō-tai		2	1559	56	14 Feb 899	16 Mar 899	14 Apr 899	14 May 899	12 June 899
,,		3	1560	57	4 Feb 900	4 Mar 900	2 Apr 900	2 May 900	31 May 900
En-gi		1	1561	58	23 Jan 901	22 Feb 901	23 Mar 901	22 Apr 901	21 May 901
"		2	1562	59	11 Feb 902	13 Mar 902	11 Apr 902	11 May 902	9 June 902
"		3	1563	60	1 Feb 903	2 Mar 903	1 Apr 903	30 Apr 903	30 May 903
"		4	1564	1	21 Jan 904	19 Feb 904	20 Mar 904	18 May 904	16 June 904
>>		5	1565	2	7 Feb 905	9 Mar 905	8 Apr 905	7 May 905	6 June 905
. ,,		6	1566	3	28 Jan 906	26 Feb 906	28 Mar 906	26 Apr 906	26 May 906
"		7	1567	4	15 Feb 907	17 Mar 907	16 Apr 907	15 May 907	14 June 907
"		8	1568	5	5 Feb 908	5 Mar 908	4 Apr 908	3 May 908	2 June 908
>>		9	1569	6	25 Jan 909	23 Feb 909	24 Mar 909	23 Apr 909	22 May 909
"		10	1570	7	13 Feb 910	14 Mar 910	13 Apr 910	12 May 910	10 June 910
"		11	1571	8	2 Feb 911	4 Mar 911	2 Apr 911	2 May 911	31 May 911
"		12	1572	9	22 Jan 912	21 Feb 912	22 Mar 912	20 Apr 912	20 May 912
,,		13	1573	10	9 Feb 913	11 Mar 913	10 Apr 913	9 May 913	7 June 913
**		14	1574	11	29 Jan 914	28 Feb 914	30 Mar 914	28 Apr 914	28 May 914
"		15	1575	12	18 Jan 915	17 Feb 915	17 Apr 915	17 May 915	16 June 915
,,		16	1576	13	6 Feb 916	7 Mar 916	5 Apr 916	5 May 916	4 June 916
"		17	1577	14	26 Jan 917	24 Feb 917	26 Mar 917	24 Apr 917	24 May 917
"		18	1578	15	14 Feb 918	15 Mar 918	14 Apr 918	13 May 918	12 June 918
22		19	1579	16	4 Feb 919	5 Mar, 919	4 Apr 919	3 May 919	1 June 919
"		20	1580	17	24 Jan 920	23 Feb 920	23 Mar 920	22 Apr 920	21 May 920
2)	•	21	1581	18	11 Feb 921			11 May 921	9 June 921
"		22	1582	19	31 Jan 922			30 Apr 922	
En-chō		1	1583	20	20 Jan 923	19 Feb 923	20 Mar 923	19 Apr 923	17 June 923
"		2	1584	21	8 Feb 924	8 Mar 924	7 Apr 924	7 May 924	5 June 924
"		3	1585	22				26 Apr 925	
p ·	1.1.	4	1586	23	15 Feb 926	17 Mar 926	15 Apr 926	15 May 926	_
27		5	1587	24	5 Feb 927	6 Mar 927	5 Apr 927	4 May 927	3 June 927
27		6	1588	25				23 Apr 928	_
22		7	1589	26			- 1	12 May 929	_
27		8	1590	27	2 Feb 930	3 Mar 930	2 Apr 930	1 May 930	31 May 930

昌泰 Shō-tai. 延喜 En-gi. 延長 En-chō.

			The second second second				
1st Day of 5th Month.		1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
12 July 899	10 Aug 899	9 Sept 899	9 Oct 899	7 Nov 899	7 Dec 899	5 Jan 900	
30 June 900	29 July 900	28 Aug 900	27 Sept 900	26 Oct 900	25 Nov 900	25 Dec 900	
19 June 901	17 Aug 901	16 Sept 901	15 Oct 901	14 Nov 901	14 Dec 901	13 Jan 902	19 July 901
8 July 902	6 Aug 902	5 Sept 902	5 Oct 902	3 Nov 902	3 Dec 902	2 Jan 903	
28 June 903	27 July 903	25 Aug 903	24 Sept 903	23 Oct 903	22 Nov 903	22 Dec 903	
16 July 904	14 Aug 904	12 Sept 904	12 Oct 904	10 Nov 904	10 Dec 904	9 Jan 905	19 Apr 904
5 July 905	4 Aug 905	2 Sept 905	2 Oct 905	31 Oct 905	29 Nov 905	29 Dec 905	
25 June 906	24 July 906	23 Aug 906	21 Sept 906	21 Oct 906	19 Nov 906	18 Dec 906	17 Jan 907
13 July 907	12 Aug 907	11 Sept 907	10 Oct 907	9 Nov 907	8 Dec 907	7 Jan 908	
1 July 908	31 July 908	30 Aug 908	28 Sept 908	28 Oct 908	27 Nov 908	26 Dec 908	
21 June 909	20 July 909	19 Aug 909	17 Oct 909	16 Nov 909	16 Dec 909	14 Jan 910	17 Sept 909
10 July 910	8 Aug 910	7 Sept 910	6 Oct 910	5 Nov 910	5 Dec 910	4 Jan 911	
					24 Nov 911		
		1			12 Dec 912		18 June 912
	5 Aug 913	-	3 Oct 913		1 Dec 913		
			*		20 Nov 914		
					1	8 Jan 916	19 Mar 915
			-	*	28 Nov 916		
	1				17 Dec 917		18 Nov 917
		8 Sept 918				5 Jan 919	
Ne Ne			-		26 Nov 919	-	40 7 7 000
		15 Sept 920		14 Nov 920		12 Jan 921	18 July 920
	6 Aug 921	_	4 Oct 921	3 Nov 921		1 Jan 922	
	1	25 Aug 922 13 Sept 923	_		22 Nov 922		10 M 002
5 July 924					11 Dec 923 29 Nov 924		19 May 923
		2 Sept 924 22 Aug 925				19 Dec 925	17 Inn 096
No.		10 Sept 926	1				17 3811 320
23		30 Aug 927	1	1	27 Nov 927		
E .		18 Aug 928					17 Sept 928
4	1	6 Sept 929	1	1	1		. Dops #20
	1	1				23 Dec 930	
1	1-10 113 000	1- 2208 40V	The solution	120 000 900	, 20 2101 800	120 200 800	11

2		A ASSESSMENT AND ADDRESS OF THE PARTY OF THE				-		
Style and Y Period		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Jō-hei	1	1591	28	22 Jan 931	20 Feb 931	22 Mar 931	21 Apr 931	20 May 931
[Shō-hei]	2	1592	2,9		10 Mar 932			
,,	3	1593	30	29 Jan 933	27 Feb 933	29 Mar 933	28 Apr 933	27 May 933
37	4	1594	31	18 Jan 934	18 Mar 934	17 Apr 934	16 May 934	15 June 934
23"	5	1595	32	6 Feb 935	8 Mar 935	6 Apr 935	6 May 935	4 June 935
"	6	1596	33	27 Jan 936	25 Feb 936	26 Mar 936	24 Apr 936	23 May 936
,,	7	1597	34	14 Feb 937	16 Mar 937	14 Apr 937	13 May 937	11 June 937
Ten-giō	1	1598	35	3 Feb 938	5 Mar 938	3 Apr 938	3 May 938	1 June 938
[Ten-kei]	2	1599	36	23 Jan 939	22 Feb 939	24 Mar 939	22 Apr 939	22 May 939
33	3	1600	37	11 Feb 940	12 Mar 940	11 Apr 940	10 May 940	9 June 940
33 -	4	1601	38	30 Jan 941	1 Mar 941	31 Mar 941	29 Apr 941	29 May 941
27	5	1602	39	20 Jan 942	18 Feb 942	20 Mar 942	18 May 942	17 June 942
33	6	1603	40	8 Feb 943	9 Mar 943	8 Apr 943	7 May 943	6 June 943
33	7	1604	41	28 Jan 944	27 Feb 944	27 Mar 944	26 Apr 944	25 May 944
37	8	1605	42	15 Feb 945	17 Mar 945	15 Apr 945	14 May 945	13 June 945
31	9	1606	43	5 Feb 946	6 Mar 946	5 Apr 946	4 May 946	2 June 946
Ten-riaku	1	1607	44	25 Jan 947	24 Feb. 947	25 Mar 947	24 Apr 947	23 May 947
,,	2	1608	45	13 Feb 948	14 Mar 948	12 Apr 948	12 May 948	10 June 948
"	3	1609	46	1 Feb. 949	3 Mar 949	1 Apr 949	1 May 949	31 May 949
"	4	1610	47	21 Jan 950	20 Feb. 950	21 Mar 950	20 Apr 950	20 May 950
,,	5	1611	48	9 Feb. 951	11 Mar 951	9 Apr 951	9 May 951	8 June 951
22	6	1612	49	30 Jan 952	28 Feb 952	29 Mar 952	27 Apr 952	27 May 952
17	7	1613	50	18 Jan 953	18 Mar 953	16 Apr 953	16 May 953	14 June 953
33	8	1614	51	6 Feb 954	8 Mar 954	6 Apr 954	5 May 954	4 June 954
"	9	1615	52	27 Jan 955	25 Feb 955	27 Mar 955	25 Apr 955	24 May 955
22	10	1616	53	15 Feb 956	15 Mar 956	14 Apr 956	13 May 956	11 June 956
Ten-toku	. 1	1617	54	3 Feb 957	5 Mar 957	3 Apr 957	3 May 957	1 June 957
"	2	1618	55	23 Jan 958	22 Feb 958	23 Mar 958	22 Apr 958	22 May 958
"	3	1619	56	11 Feb 959	12 Mar 959	11 Apr 959	11 May 959	9 June 959
>>	4	1620	57	31 Jan 960	1 Mar 960	30 Mar 960	29 Apr 960	28 May 960
0-wa	11 m 1	1621	58	20 Jan 961	18 Feb 961	19 Mar 961	17 May 961.	16 June 961
11	2	1622	59	8 Feb 962	9 Mar 962	7 Apr 962	7 May 962	5 June 962

承平 Jō-hei. 天慶 Ten-giō. 天曆 Ten-riaku. 天禮 Ten-toku. 應和 Ōwa.

	1st Day											1	4 . 5	
6th Month.	7th Mon		1st Day 8th Mor		1st Day 9th Mor			ay of Month.					1st Day o Interc: Month.	f
18 July 931	16 Aug	931	15 Sept	931	14 Oct	931	13 No	v 931	12 Dec	931	11 Jan	932	19 June 98	31
7 July 932	5 Aug	932	3 Sept	932	3 Oct	932	1 No	v 932	1 Dec	932	30 Dec	932		
26 June 933	25 July	933	24 Aug	933	22 Sept	933	22 Oc	t 933	20 Nov	933	20 Dec	933		
15 July 934	13 Aug	934	12 Sept	934	11 Oct	934	10 N	v 934	9 Dec	934	8 Jan	935	17 Feb 93	34
4 July 935	2 Aug	935	1 Sept	935	1 Oct	935	30 O	et 935	29 Nov	935	28 Dec	935		
22 June 936	21 July	936	20 Aug	936	19 Sept	936	18 Oc	et 936	17 Nov	936	15 Jan	937	17 Dec 98	36
11 July 937	9 Aug	937	8 Sept	937	7 Oct	937	6 N	ov 937	6 Dec	937	5 Jan	938		
30 June 938	30 July	938	28 Aug	938	27 Sept	938	26 O	et 938	25 Nov	938	25 Dec	938		
20 June 939	19 July	939	16 Sept	939	16 Oct	939	14 N	ov 939	14 Dec	939	12 Jan	940	18 Aug 9	39
8 July 940	6 Aug	940	5 Sept	940	4 Oct	940	3 N	ov 940	2 Dec	940	1 Jan	941		
28 June 941	27 July	941	25 Aug	941	24 Sept	941	23 O	et 941	22 Nov	941	21 Dec	941		
16 July 942	15 Aug	942	13 Sept	942	13 Oct	942	11 N	ov 942	11 Dec	942	9 Jan	943	18 Apr 9	42
5 July 943	4 Aug	943	3 Sept	943	2 Oct	943	1 N	ov 943	30 Nov	943	30 Dec	943	A PARTY WITH THE PART	
23 June 944	23 July	944	22 Aug	944	20 Sept	944	20 O	et 944	19 Nov	944	18 Dec	944	17 Jan 9	45
12 July 945	11 Aug	945	9 Sept	945	9 Oct	945	8 N	ov 945	8 Dec	945	6 Jan	946		
2 July 946	31 July	946	30 Aug	946	28 Sept	946	28 O	et 946	27 Nov	946	26 Dec	946		
21 June 947	21 July	947	17 Sept	947	17 Oct	947	16 N	ov 947	15 Dec	947	14 Jan	948	19 Aug. 9	47
9 July 948	8 Aug	948	6 Sept	948	5 Oct	948	4 N	ov 948	4 Dec	948	2 Jan	949		
29 June 949	28 July	949	27 Aug	949	25 Sept	949	24 0	et 949	23 Nov	949	23 Dec	949		
18 July 950	16 Aug	950	15 Sept	950	14 Oct	950	13 N	ov 950	12 Dec	950	11 Jan	951	18 June 9	50
7 July 951	6 Aug	951	4 Sept	951	4 Oct	951	2 N	ov 951	2 Dec	951	31 Dec	951		
25 June 952	25 July	952	23 Aug	952	22 Sept	952	22 O	et 952	20 Nov	952	20 Dec	952		
14 July 953	_		1					ov 958			8 Jan	954	17 Feb 9	53
3 July 954					-	*	1				28 Dec	954		
23 June 955											16 Jan	956	19 Oct 9	55
11 July 956			-		7 Oct	956		ov 956				957		
30 June 957		-4-	0		26 Sept							957		
20 June 958								ov 958			12 Jan	959	18 Aug 9	58
_	7 Aug					959		ov 959				960		
27 June 960							23 O		22 Nov		21 Dec	960		
16 July 961			1						11 Dec				18 Apr 96	61
5 July 962	3 Aug	962	2 Sept	962	2 Oct	962	31 0	et 962	30 Nov	962	30 Dec	962		

Style and Year of Period.	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Ö-wa 3	1623	60	28 Jan 963	27 Feb 963	28 Mar 963	26 Apr 963	26 May 963
Kō-hō 1	1624	1	16 Feb 964	17 Mar 964	15 Apr 964	14 May 964	13 June 964
" · 2	1625	2	5 Feb 965	6 Mar 965	5 Apr 965	4 May 965	2 June 965
,, 3	1626	3	25 Jan 966	23 Feb 966	25 Mar 966	24 Apr 966	23 May 966
" 4	1627	4	12 Feb 967	14 Mar 967	13 Apr 967	12 May 967	11 June 967
An-na 1	1628	5	2 Feb 968	2 Mar 968	1 Apr 968	30 Apr 968	30 May 968
" 2	1629	6	21 Jan 969	19 Feb 969	21 Mar 969	20 Apr 969	19 May 969
Ten-roku 1	1630	7	9 Feb 970	10 Mar 970	9 Apr 970	8 May 970	7 June 970
" 2	1631	8		*	29 Mar 971		_
,, 3	1632	9	19 Jan 972	18 Feb 972	16 Apr 972	16 May 972	14 June 972
Ten-en 1	1633	10	6 Feb 973	8 Mar 973	6 Apr 973	6 May 973	4 June 973
" 2	1634	11	26 Jan 974	25 Feb 974	27 Mar 974	25 Apr 974	24 May 974
" 3	1635	12	14 Feb 975	16 Mar 975	14 Apr 975	14 May 975	12 June 975
Jö-gen 1	1636	13	3 Feb 976	4 Mar 976	3 Apr 976	2 May 976	1 June 976
,, 2	1637	14	22 Jan 977	21 Feb 977	23 Mar 977	21 Apr 977	21 May 977
Ten-gen 1	1638	15	10 Feb 978	12 Mar 978	10 Apr 978	10 May 978	9 June 978
" 2	1639	16	31 Jan 979		4		29 May 979
" 3	1640	17	21 Jan 980	19 Feb 980	19 Mar 980	17 May 980	16 June 980
,, 4	1641	18	8 Feb 981	9 Mar 981	7 Apr 981	7 May 981	5 June 981
- n / j · · · · · 5	1642	19	28 Jan 982	27 Feb 982	28 Mar 982	27 Apr 982	26 May 982
Ei-kwan 1	1643	20	16 Feb 983	18 Mar 983	16 Apr 983	15 May 983	14 June 983
" 2	1644	21	5 Feb 984	6 Mar 984	4 Apr 984	4 May 984	2 June 984
Kwan-na 1	1645	22	24 Jan 985	23 Feb 985	24 Mar 985	23 Apr 985	23 May 985
" 2	1646	23	12 Feb 986	13 Mar 986	12 Apr 986	12 May 986	10 June 986
Ei-en 1	1647	24	1 Feb 987	3 Mar 987			30 May 987
,, 2	1648	25	22 Jan 988	20 Feb 988	21 Mar 988	19 Apr 988	19 May 988
Ei-sho 1	1649	26		10 Mar 989	,		
Shō-riaku 1	1650	27		*			27 May 990
[Shō-reki] 2	1651	28			17 Apr 991		
,, 3	1652	29		7 Mar 992	1		
" 4	1653	30			1	-	24 May 993
,, 5	1654	31	13 Feb 994	15 Mar 994	14 Apr 994	14 May 994	12 June 994

應和 Ō-wa. 康保 Kō-hō. 安和 An-na. 天禄 Ten-roku. 天延 Ten-en. 貞元 Jō-gen. 天元 Ten-gen.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
24 June 963	24 July 963	22 Aug 963	21 Sept 963	20 Oct 963	19 Nov 963	19 Dec 963	18 Jan 964
	10 Aug 964		8 Oct 964	7 Nov 964	7 Dec 964	6 Jan 965	
2 July 965	31 July 965	29 Aug 965	28 Sept 965	27 Oct 965	26 Nov 965	26 Dec 965	
21 June 966	21 July 966	19 Aug 966	17 Oct 966	15 Nov 966	15 Dec 966	14 Jan 967	17 Sept 966
10 July 967	9 Aug 967	7 Sept 967	6 Oct 967	5 Nov 967	4 Dec 967	3 Jan 968	
29 June 968	28 July 968	27 Aug 968	25 Sept 968	25 Oct 968	23 Nov 968	22 Dec 968	
17 July 969	16 Aug 969	15 Sept 969	14 Oct 969	13 Nov 969	12 Dec 969	11 Jan 970	18 June 969
6 July 970	5 Aug 970	4 Sept 970	3 Oct 970	2 Nov 970	2 Dec 970	31 Dec 970	
26 June 971	25 July 971	24 Aug 971	22 Sept 971	22 Oct 971	21 Nov 971	21 Dec 971	
13 July 972	12 Aug 972	11 Sept 972	10 Oct 972	9 Nov 972	9 Dec 972	8 Jan 973	18 Mar 972
		31 Aug 973		nde.	28 Nov 973	28 Dec 973	
23 June 974	22 July 974	20 Aug 974	19 Sept 974	18 Oct 974	17 Dec 974	15 Jan 975	17 Nov 974
	10 Aug 975		8 Oct 975	6 Nov 975	6 Dec 975	4 Jan 976	
	4	28 Aug 976	_	26 Oct 976	24 Nov 976	24 Dec 976	
20 June 977		16 Sept 977	16 Oct 977	14 Nov 977	13 Dec 977	12 Jan 978	18 Aug 977
8 July 978		A	5 Oct 978	4 Nov 978	3 Dec 978	2 Jan 979	
		26 Aug 979		24 Oct 979	23 Nov 979	22 Dec 979	
		12 Sept 980		11 Nov 980	10 Dec 980	9 Jan 981	18 Apr 980
4 July 981			1 Oct 981		30 Nov 981	*	
		22 Aug 982			19 Nov 982	18 Dec 982	17 Jan 983
		10 Sept 983			7 Dec 983	6 Jan 984	
		29 Aug 984			26 Nov 984	25 Dec 984	
		19 Aug 985		15 Nov 985	15 Dec 985		17 Sept 985
	8 Aug 986		6 Oct 986	5 Nov 986	4 Dec 986	3 Jan 987	
		27 Aug 987	26 Sept 987			23 Dec 987	
		14 Sept 988	14 Oct 988			11 Jan 989	17 June 988
	4 Aug 989	3 Sept 989	3 Oct 989	2 Nov 989		31 Dec 989	
		23 Aug 990	_			20 Dec 990	10.35
_		11 Sept 991		9 Nov 991	9 Dec 991	8 Jan 992	19 Mar 991
_		31 Aug 992 20 Aug 993	_	*		27 Dec 992	17 37 000
_							17 Nov 993
+2 oury 334	To Aug 394	8 Sept 994	o Oct 994	0 Nov 994	o Dec 994	4 Jan 995	

			1					
Style and Perio		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Chō-toku	1	1655	32	3 Feb 995	4 Mar 995	3 Apr 995	3 May 995	1 June 995
"	2	1656	33	23 Jan 996	22 Feb 996	22 Mar 996	21 Apr 996	20 May 996
"	3	1657	34	10 Feb 997	12 Mar 997	10 Apr 997	10 May 997	8 June 997
"	4	1658	35	31 Jan 998	1 Mar 998	31 Mar 998	29 Apr 998	28 May 998
Chō-hō	1	1659	36	20 Jan 999	19 Feb 999	20 Mar 999	18 May 999	16 June 999
"	2	1660	37	8 Feb 1000	9 Mar 1000	7 Apr 1000	7 May 1000	5 June 1000
,,	3	1661	38	27 Jan 1001	26 Feb 1001	28 Mar 1001	26 Apr 1001	26 May 1001
"	4	1662	39	15 Feb 1002	17 Mar 1002	16 Apr 1002	15 May 1002	14 June 1002
. ,,	- 5	1663	40	4 Feb 1003	6 Mar 1003	5 Apr 1003	4 May 1003	3 June 1003
Kwan-kō	1	1664	41	25 Jan 1004	23 Feb 1004	24 Mar 1004	22 Apr 1004	22 May 1004
27	2	1665	42	12 Feb 1005	13 Mar 1005	12 Apr 1005	11 May 1005	10 June 1005
» · · ·	3	1666	43	1 Feb 1006	3 Mar 1006	1 Apr 1006	30 Apr 1006	30 May 1006
"	4	1667	44	22 Jan 1007	20 Feb 1007	22 Mar 1007	20 Apr 1007	19 May 1007
"	5	1668	45	10 Feb 1008	10 Mar 1008	9 Apr 1008	8 May 1008	6 June 1008
. ,,	6	1669	46	29 Jan 1009	28 Feb 1009	29 Mar 1009	28 Apr 1009	27 May 1009
22	7	1670	47	18 Jan 1010	17 Feb 1010	17 Apr 1010	17 May 1010	15 June 1010
"	8	1671	48	6 Feb 1011	8 Mar 1011	6 Apr 1011	6 May 1011	5 June 1011
Chō-wa	1 1 1	1672	49	26 Jan 1012	25 Feb 1012	25 Mar 1012	24 Apr 1012	24 May 1012
17	2	1673	50	13 Feb 1013	15 Mar 1013	13 Apr 1013	13 May 1013	11 June 1013
. ,,	3	1674	51	3 Feb 1014	4 Mar 1014	3 Apr 1014	2 May 1014	1 June 1014
"	4	1675	52	23 Jan 1015	22 Feb 1015	23 Mar 1015	21 Apr 1015	21 May 1015
99	5	1676	53	11 Feb 1016	12 Mar 1016	10 Apr 1016	9 May 1016	8 June 1016
Kwan-nin	1	1677	54	31 Jan 1017		31 Mar 1017	- +	
"	2	1678	55	20 Jan 1018	19 Feb 1018	20 Mar 1018	19 Apr 1018	16 June 1018
17	3	1679	56	8 Feb 1019	10 Mar 1019	8 Apr 1019	8 May 1019	6 June 1019
27	4.	1680	57	28 Jan 1020	27 Feb 1020	27 Mar 1020	26 Apr 1020	25 May 1020
Ji-an	. 1	1681	58	15 Feb 1021	16 Mar 1021	15 Apr 1021	15 May 1021	
22	2	1682	59	4 Feb 1022	6 Mar 1022	4 Apr 1022	4 May 1022	2 June 1022
"	3	1683	60			24 Mar 1023		
Man-ju	1	1684	1			11 Apr 1024		9 June 1024
2,	2	1685	2	1 Feb 1025		1 Apr 1025	_	4
"	3	1686	3	22 Jan 1026	20 Feb 1026	22 Mar 1026	20 Apr 1026	19 May 1026

長德 Chō-toku. 長保 Chō-hō. 寬弘 Kwan-kō. 長和 Chō-wa. 寬仁 Kwan-nin. 治安 Ji-an. 萬壽 Man-ju.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
1 July 995	30 July 995	29 Aug 995	27 Sept 995	27 Oct 995	25 Nov 995	25 Dec 995	
19 June 996	18 July 996	16 Sept 996	15 Oct 996	14 Nov 996	13 Dec 996	12 Jan 997	17 Aug 996
8 July 997	6 Aug 997	5 Sept 997	5 Oct 997	3 Nov 997	3 Dec 997	1 Jan 998	
27 June 998	26 July 998	25 Aug 998	24 Sept 998	23 Oct 998	22 Nov 998	22 Dec 998	
16 July 999	14 Aug 999	13 Sept 999	12 Oct 999	11 Nov 999	11 Dec 999	10 Jan 1000	19 Apr. 999
4 July 1000	3 Aug 1000	1 Sept 1000	1 Oct 1000	30 Oct 1000	29 Nov 1000	29 Dec 1000	
24 June 1001	23 July 1001	22 Aug 1001	20 Sept 1001	19 Oct 1001	18 Nov 1001	16 Jan 1002	18 Dec 1001
13 July 1002	11 Aug 1002	10 Sept 1002	9 Oct 1002	8 Nov 1002	7 Dec 1002	6 Jan 1003	
2 July 1003	1 Aug 1003	30 Aug 1003	29 Sept 1003	28 Oct 1003	27 Nov 1003	26 Dec 1003	
21 June 1004	20 July 1004	19 Aug 1004	17 Sept 1004	15 Nov 1004	15 Dec 1004	13 Jan 1005	17 Oct 1004
9 July 1005	8 Aug 1005	7 Sept 1005	6 Oct 1005	5 Nov 1005	4 Dec 1005	3 Jan 1006	
28 June 1006	28 July 1006	27 Aug 1006	25 Sept 1006	25 Oct 1006	24 Nov 1006	23 Dec 1006	-
17 July 1007	16 Aug 1007	14 Sept 1007	14 Oct 1007	13 Nov 1007	13 Dec 1007	11 Jan 1008	18 June 1007
6 July 1008	4 Aug 1008	3 Sept 1008	2 Oct 1008	1 Nov 1008		30 Dec 1008	
	25 July 1009				20 Nov 1009	19 Dec 1009	
14 July 1010	13 Ang 1010	11 Sept 1010	10 Oct 1010	9 Nov 1010	9 Dec 1010	7 Jan 1011	19 Mar 1010
4 July 1011	2 Aug 1011	1 Sept 1011	30 Sept 1011	29 Oct 1011	28 Nov 1011	28 Dec 1011	
22 June 1012	22 July 1012	20 Aug 1012	19 Sept 1012	18 Qet 1012	16 Dec 1012	15 Jan 1013	17 Nov 1012
	10 Aug 1013	8 Sept 1013		6 Nov 1013			
4	30 July 1014						
19 June 1015	17 Aug 1015	16 Sept 1015	16 Oct 1015	15 Nov 1015	14 Dec 1015	13 Jan 1016	19 July 1015
	6 Aug 1016		4 Oct 1016		2 Dec 1016	1 Jan 1017	
_	26 July 1017					21 Dec 1017	
	14 Aug 1018	12 Sept 1018	12 Oet 1018	10 Nov 1018	10 Dec 1018	9 Jan 1019	18 May 1018
5 July 1019	. 63	1		31 Oct 1019	29 Nov 1019	29 Dec 1019	
_	23 July 1020		20 Sept 1020	19 Oet 1020	18 Nov 1020	17 Dec 1020	16 Jan 1021
	11 Aug 1021	-	9 Oet 1021	8 Nov 1021	7 Dec 1021	5 Jan 1022	
2 July 1022			-de	28 Oct 1022			
	21 July 1023						18 Oct. 1023
9 July 1024			6 Oct 1024	4 Nov 1024	4 Dec 1024	3 Jan 1025	86
	28 July 1025						
17 July 1026	15 Aug 1026	14 Sept 1026	13 Oct 1026	12 Nov 1026	12 Dec 1026	11 Jan 1027	18 June 1026

Style and Ye Period.	ear of	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Man-ju	. 4	1687	4	10 Feb 1027	11 Mar 1027	10 Apr 1027	9 May 1027	7 June 1027
Chō-gen	1	1688	5	30 Jan 1028	28 Feb 1028	29 Mar 1028	28 Apr 1028	27 May 1028
"	2	1689	6	18 Jan 1029	16 Feb 1029	17 Apr 1029	16 May 1029	15 June 1029
"	3	1690	7	5 Feb 1030	7 Mar 1030	6 Apr 1030	5 May 1030	4 June 1030
27	4	1691	8	26 Jan 1031	24 Feb 1031	26 Mar 1031	25 Apr 1031	24 May 1031
"	5	1692	. 9	14 Feb 1032	14 Mar 1032	13 Apr 1032	12 May 1032	11 June 1032
2)	6	1693	10	3 Feb 1033	4 Mar 1033	2 Apr 1033	2 May 1033	31 May 1033
2)	7	1694	11	23 Jan 1034	22 Feb 1034	23 Mar 1034	21 Apr 1034	21 May 1034
"	8	1695	12	11 Feb 1035	13 Mar 1035	11 Apr 1035	10 May 1035	9 June 1035
22	9	1696	13	31 Jan 1036	1 Mar 1036	31 Mar 1036	29 Apr 1036	28 May 1036
Chō-riaku	. : 1	1697	14	19 Jan 1037	18 Feb 1037	20 Mar 1037	18 Apr 1037	16 June 1037
[Chō-reki]	2	1698	15	7 Feb 1038	9 Mar 1038	8 Apr 1038	7 May 1038	6 June 1038
2)	3	1699	16	27 Jan 1039	26 Feb 1039	28 Mar 1039	26 Apr 1039	26 May 1039
Chō-kiū	. 1	1700	17	15 Feb 1040	16 Mar 1040	14 Apr 1040	14 May 1040	13 June 1040
23	2	1701	18	4 Feb 1041	5 Mar 1041	4 Apr 1041	3 May 1041	2 June 1041
2)	3	1702	19	25 Jan 1042	23 Feb 1042	24 Mar 1042	23 Apr 1042	22 June 1042
,,	4	1703	20	13 Feb 1043	14 Mar 1043	12 Apr 1043	12 May 1043	10 June 1043
Kwan-toku	1	1704	21	2 Feb 1044	3 Mar 1044	1 Apr 1044	30 Apr 1044	30 May 1044
22	2	1705	22	21 Jan 1045	20 Feb 1045	21 Mar 1045	20 Apr 1045	19 May 1045
Ei-jō	1	1706	23	9 Feb 1046	11 Mar 1046	9 Apr 1046	9 May 1046	7 June 1046
[Ei-shō]	. 2	1707	24	29 Jan 1047	28 Feb 1047	29 Mar 1047	28 Apr 1047	28 May 1047
27	3	1708	25	18 Jan 1048	17 Mar 1048	16 Apr 1048	16 May 1048	14 June 1048
2)	. 4	1709	26	5 Feb 1049	7 Mar 1049	5 Apr 1049	5 May 1049	3 June 1049
"	5	1710	27	26 Jan 1050	24 Feb 1050	26 Mar 1050	24 Apr 1050	24 May 1050
"	6	1711	28.	14 Feb 1051	15 Mar 1051	14 Apr 1051	13 May 1051	11 June 1051
27	7	1712	29	4 Feb 1052	4 Mar 1052	2 Apr 1052	2 May 1052	31 May 1052
Ten-gi	1	1713	30	23 Jan 1053	21 Feb 1053	23 Mar 1053	21 Apr 1053	21 May 1053
[Ten-ki]	2	1714	31	11 Feb 1054	12 Mar 1054	11 Apr 1054	10 May 1054	9 June 1054
, 1)	3	1715	32	31 Jan 1055	1 Mar 1055	31 Mar 1055	30 Apr 1055	29 May 1055
33	4	1716	33	20 Jan 1056	18 Feb 1056	19 Mar 1056	17 May 1056	16 June 1056
"	5	1717	34	7 Feb 1057	8 Mar 1057	7 Apr 1057	7 May 1057	5 June 1057
Kō-hei	1	1718	35	27 Jan 1058	20 Feb 1058	27 Mar 1058	26 Apr 1058	25 May 1058

萬壽 Man-ju. 長元 Chō-gen. 長曆 Chō-riaku. 長久 Chō-kiū. 寬德 Kwan-toku. 永承 Ei-jō.

				1			The second secon
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
7 July 1027	5 Ang 1027	3 Sept 1027	3 Oct 1027	1 Nov 1027	1 Dec 1027	31 Dec 1027	
25 June 1028	25 July 1028	23 Aug 1028	21 Sept 1028	21 Oct 1028	19 Nov 1028	19 Dec 1028	
14 July 1029	13 Aug 1029	11 Sept 1029	10 Oct 1029	9 Nov 1029	8 Dec 1029	7 Jan 1030	18 Mar 1029
4 July 1030	2 Aug 1030	1 Sept 1030	30 Sept 1030	30 Oct 1030	28 Nov 1030	27 Dec 1030	
23 June 1031	22 July 1031	21 Aug 1031	20 Sept 1031	19 Oct 1031	17 Dec 1031	16 Jan 1032	18 Nov 1031
10 July 1032	9 Aug 1032	8 Sept 1032	7 Oct 1032	6 Nov 1032	6 Dec 1032	4 Jan 1033	
30 June 1033	29 July 1033	28 Aug 1033	26 Sept 1033	26 Oct 1033	25 Nov 1033	25 Dec 1033	
19 June 1034	17 Aug 1034	15 Sept 1034	15 Oct 1034	14 Nov 1034	14 Dec 1034	13 Jan 1035	18 July 1034
8 July 1035	6 Aug 1035	5 Sept 1035	4 Oct 1035	3 Nov 1035	3 Dec 1035	2 Jan 1036	
27 June 1036	26 July 1036	24 Aug 1036	23 Sept 1036	22 Oct 1036	21 Nov 1036	21 Dec 1036	
16 July 1037	14 Aug 1037	12 Sept 1037	12 Oct 1037	10 Nov 1037	10 Dec 1037	8 Jan 1038	18 May 1037
5 July 1038	4 Aug 1038	2 Sept 1038	1 Oct 1038	31 Oct 1038	29 Nov 1038	29 Dec 1038	
24 June 1039	24 July 1039	23 Aug 1039	21 Sept 1039	20 Oct 1039	19 Nov 1039	18 Dec 1039	17 Jan 1040
12 July 1040	11 Aug 1040	9 Sept 1040	9 Oct 1040	8 Nov 1040	7 Dec 1040	6 Jan 1041	
1 July 1041	31 July 1041	30 Aug 1041	28 Sept 1041	28 Oct 1041	26 Nov 1041	26 Dec 1041	
21 June 1042	20 July 1042	19 Aug 1042	17 Sept 1042	16 Nov 1042	15 Dec 1042	14 Jan 1043	17 Oct 1042
9 July 1043	0						
28 June 1044	27 July 1044	26 Aug 1044	24 Sept 1044	24 Oct 1044	23 Nov 1044	22 Dec 1044	
17 July 1045	15 Aug 1045	14 Sept 1045	13 Oct 1045	12 Nov 1045	11 Dec 1045	10 Jan 1046	18 June 1045
7 July 1046	5 Aug 1046	3 Sept 1046	3 Oct 1046	1 Nov 1046	1 Dec 1046	30 Dec 1046	
26 June 1047	26 July 1047	24 Aug 1047	22 Sept 1047	22 Oct 1047	20 Nov 1047	20 Dec 1047	
14 July 1048	12 Aug 1048	11 Sept 1048	10 Oct 1048	9 Nov 1048	8 Dec 1048	7 Jan 1049	17 Feb 1048
3 July 1049		31 Aug 1049			*	27 Dec 1049	
22 June 1050	22 July 1050	20 Aug 1050	19 Sept 1050	19 Oct 1050	17 Nov 1050	16 Jan 1051	17 Dec 1050
11 July 1051	9 Aug 1051			7 Nov 1051	6 Dec 1051	5 Jan 1052	
	150			1	1	24 Dec 1052	
19 June 1053		15 Sept 1053	15 Oct 1053	13 Nov 1053	13 Dec 1053	12 Jan 1054	17 Aug 1053
8 July 1054	-	-		1			
	1	25 Aug 1055	-		1		
	14 Aug 1056				10 Dec 1056		18 Apr 1056
5 July 1057	0		1		1	29 Dec 1057	
24 June 1058	23 July 1058	22 Aug 1058	21 Sept 1058	20 Oct 1058	19 Nov 1058	18 Dec 1058	17 Jan 1059

Style and Perio		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Kō-hei	2	1719	26	15 Feb 1059	17 Mar 1059	15 Apr 1059	15 May 1059	13 June 1059
"	3	1720	37	5 Feb 1060	5 Mar 1060	4 Apr 1060	3 May 1060	1June 1060
17	4	1721	38	24 Jan 1061	23 Feb 1061	24 Mar 1061	13 Apr 1061	22 May 1061
,,	5	1722	39	12 Feb 1062	14 Mar 1062	12 Apr 1062	12 May 1062	10 June 1062
,,	6	1723	40	1 Feb 1063	3 Mar 1063	2 Apr 1063	1 May 1063	31 May 1063
"	7	1724	41	21 Jan 1064	20 Feb 1064	21 Mar 1064	20 Apr 1064	19 May 1064
Ji-riaku	1	1725	42	8 Feb 1065	10 Mar 1065	9 Apr 1065	8 May 1065	7 June 1065
2)	2	1726	43	29 Jan 1066	27 Feb 1066	29 Mar 1066	27 Apr 1066	27 May 1066
"	3	1727	44	18 Jan 1067	18 Mar 1067	17 Apr 1067	16 May 1067	15 June 1067
"	4	1728	45	6 Feb 1068	7 Mar 1068	5 Apr 1068	4 May 1068	3 June 1068
En-kiū	. 1	1729	46	26 Jan 1069	24 Feb 1069	26 Mar 1069	24 Apr 1069	23 May 1069
"	2	1730	47	14 Feb 1070	15 Mar 1070	14 Apr 1070	13 May 1070	11 June 1070
,,	3	1731	48	3 Feb 1071	5 Mar 1071	3 Apr 1071	3 May 1071	1 June 1071
"	4	1732	49.	23 Jan 1072	22 Feb 1072	23 Mar 1072	21 Apr 1072	21 May 1072
2)	5	1733	50	10 Feb 1073	12 Mar 1073	10 Apr 1073	10 May 1073	9 June 1073
Jō-hō	1	1734	51	30 Jan 1074	1 Mar 1074	30 Mar 1074	29 Apr 1074	29 May 1074
[Shō-hō]	2	1735	52	20 Jan 1075	18 Feb 1075	20 Mar 1075	18 Apr 1075	16 June 1075
"	3	1736	53	8 Feb 1076	8 Mar 1076	6 Apr 1078	6 May 1076	5 June 1076
Jō-riaku	1	1737	54	27 Jan 1077	26 Feb 1077	27 Mar 1077	25 Apr 1077	25 May 1077
[Shō-reki]	2	1738	55	15 Feb 1078	17 Mar 1078	15 Apr 1078	14 May 1078	13 June 1078
"	3	1739	56	5 Feb 1079	6 Mar 1079	5 Apr 1079	4 May 1079	2 June 1079
,,	4	1740	57	25 Jan 1080	24 Feb 1080	24 Mar 1080	-	1
Ei-hō	1	1741	58	12 Feb 1081		12 Apr 1081		1 15
27	2	1742	59	1 Feb 1082	- 1.141	1 Apr 1082	1	30 May 1082
"	3	1743	60			21 Mar 1083	20 Apr 1083	20 May 1083
0-toku	1	1744	1	9 Feb 1084		L		
29	2	1745	2		27 Feb 1085	1		
,,	3	1746	3		17 Feb 1086			
Kwan-ji	1	1747	4	6 Feb 1087	8 Mar 1087	6 Apr 1087	5 May 1087	4 June 1807
37 .	2	1748	5		25 Feb 1088			23 May 1088
"	3	1.749	6		15 Mar 1089	-		_
27	4	1750	1 7	3 Feb 1090	4 Mar 1090	3 Apr 1090	3 May 1090	1 June 1090

康平 Ko-hei. 治曆 Ji-riaku. 延久 En-kiu. 承保 Jō-hō. 承曆 Jō-riaku. 永保 Ei-hō. 應德 Ō-toku.

		The second second second second second					
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month	1st Day of Interc: Month.
13 July 1059	11 Aug 1059	10 Sept 1059	10 Oct 1059	8 Nov 1059	8 Dec 1059	6 Jan 1060	
		29 Aug 1060			26 Nov 1060	26 Dec 1060	
20 June 1061	20 July 1061	18 Aug 1061	16 Oct 1061	15 Nov 1061	15 Dec 1061	14 Jan 1062	17 Sept 1061
9 July 1062	8 Aug 1062	6 Sept 1062	6 Oct 1062	4 Nov 1062	14 Dec 1062	3 Jan 1063	
29 June 1063	28 July 1063	27 Aug 1063	25 Sept 1063	24 Oct 1063	23 Nov 1063	23 Dec 1063	
17 July 1064	15 Aug 1064	14 Sept 1064	13 Oct 1064	11 Nov 1064	11 Dec 1064	10 Jan 1065	18 June 1064
6 July 1065	5 Aug 1065	3 Sept 1065	3 Oct 1065	1 Nov 1065	1 Dec 1065	30 Dec 1065	
26 June 1066	25 July 1066	24 Aug 1066	22 Sept 1066	22 Oct 1066	20 Nov 1066	20 Dec 1066	
14 July 1067	13 Aug 1067	12 Sept 1067	11 Oct 1067	10 Nov 1067	9 Dec 1067	8 Jan 1068	17 Feb 1067
2 July 1068	1 Aug 1068	31 Aug 1068	29 Sept 1068	29 Oct 1068	28 Nov 1068	27 Dec 1068	
22 June 1069	21 July 1069	20 Aug 1069	18 Sept 1069	18 Oct 1069	17 Nov 1069	15 Jan 1070	17 Dec 1069
11 July 1070	9 Aug 1070	8 Sept 1070	7 Oct 1070	6 Nov 1070	6 Dec 1070	4 Jan 1071	
30 June 1071	30 July 1071	28 Aug 1071	26 Sept 1071	26 Oct 1071	25 Nov 1071	24 Dec 1071	
19 June 1072	18 July 1072	15 Sept 1072	14 Oct 1072	13 Nov 1072	13 Dec 1072	11 Jan 1073	17 Aug 1072
8 July 1073	6 Aug 1073	5 Sept 1073	4 Oct 1073	2 Nov 1073	2 Dec 1073	1 Jan 1074	
27 June 1074	27 July 1074	25 Aug 1074	24 Sept 1074	23 Oct 1074	22 Nov 1074	21 Dec. 1074	
16 July 1075	15 Aug 1075	13 Sept 1075	13 Oct 1075	11 Nov 1075	11 Dec 1075	9 Jan 1076	18 May 1075
4 July 1076	3 Aug 1076	1 3ept 1076	1 Oct 1076	31 Oct 1076	29 Nov 1076	29 Dec 1076	
23 June 1077	23 July 1077	21 Aug 1077	20 Sept 1077	20 Oct 1077	19 Nov 1077	18 Dec 1077	17 Jan 1078
12 July 1078	11 Aug 1078	9 Sept 1078	9 Oct 1078	8 Nov 1078	7 Dec 1078	6 Jan 1079	
2 July 1079	31 July 1079	29 Aug 1079	28 Sept 1079	28 Oct 1079	26 Nov 1079	26 Dec 1079	
20 June 1080	20 July 1080	18 Aug 1080	16 Oct 1080	14 Nov 1080	14 Dec 1080	13 Jan 1081	16 Sept 1080
9 July 1081	8 Aug 1081	6 Sept 1081	5 Oct 1081	4 Nov 1081	3 Dec 1081	2 Jan 1082	
ale ale		27 Aug 1082	25 Sept 1082	24 Oct 1082	23 Nov 1082	22 Dec 1082	
18 June 1083	16 Aug 1083	15 Sept 1083	14 Oct 1083	13 Nov 1083	12 Dec 1083	10 Jan 1084	18 July 1083
6 July 1084		1	3 Oct 1084			30 Dec 1084	
25 June 1085	25 July 1085	23 Aug 1085	22 Sept 1085	22 Oct 1085	20 Nov 1085	20 Dec 1085	
14 July 1086	12 Aug 1086	11 Sept 1086	11 Oct 1086	9 Nov 1086	9 Dec 1086	8 Jan 1087	18 Mar 1086
3 July 1087		31 Aug 1087		1		28 Dec 1087	
E .		19 Aug 1088	1		16 Dec 1088	15 Jan 1089	16 Nov 1088
11 July 1089	8			1			
30 June 1090	30 July 1090	28 Aug 1090	26 Sept 1090	26 Oct 1090	24 Nov 1090	24 Dec 1090	,i

Style and Year of Period.	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Kwan-ji 5	1751	8	23 Jan 1091	21 Feb 1091	23 Mar 1091	22 Apr 1091	21 May 1091
,, 6	1752	9	10 Feb 1092	11 Mar 1092	10 Apr 1092	9 May 1092	8 June 1092
,, 7	1753	10	30 Jan 1093	28 Feb 1093	30 Mar 1093	28 Apr 1093	28 May 1093
Ka-hō 1	1754	11	19 Jan 1094	18 Feb 1094	19 Mar 1094*	17 May 1094	16 June 1094
" 2	1755	12	8 Feb 1095	9 Mar 1095	7 Apr 1095	7 May 1095	5 June 1095
Ei-chō 1	1756	13	28 Jan 1096	27 Feb 1096	27 Mar 1096	25 Apr 1096	25 May 1096
Jō-toku 1	1757	14	16 Jan 1097	17 Mar 1097	15 Apr 1097	14 May 1097	13 June 1097
[Shō-toku] 2	1758	15	4 Feb 1098	6 Mar 1098	5 Apr 1098	4 May 1098	2 June 1098
Kō-wa	1759	16	24 Jan 1099	23 Feb 1099	25 Mar 1099	23 Apr 1099	23 May 1099
" 2	1760	17	12 Feb 1100	13 Mar 1100	12 Apr 1100	11 May 1100	10 June 1100
" 3	1761	18	31 Jan 1101	2 Mar 1101	1 Apr 1101	30 Apr 1101	30 May 1101
" 4	1762	19	21 Jan 1102	19 Feb 1102	21 Mar 1102	19 Apr 1102	19 May 1102
" 5	1763	20	9 Feb 1103	10 Mar 1103	9 Apr 1103	8 May 1103	7 June 1103
Chō-ji 1	1764	21	30 Jan 1104	28 Feb 1104	28 Mar 1104	27 Apr 1104	16 May 1104
,, 2	1765	22	18 Jan 1105	17 Feb 1105	16 Apr 1105	16 May 1105	14 June 1105
Ka-jō 1	1766	23	6 Feb 1106	8 Mar 1106	6 Apr 1106	5 May 1106	4 June 1106
[Ka-shō] 2	1767	24	26 Jan 1107	25 Feb 1107	26 Mar 1107	25 Apr 1107	24 May 1107
Ten-nin 1	1768	25	14 Feb 1108	15 Mar 1108	13 Apr 1108	13 May 1108	11 June 1108
,, 2	1769	26	2 Feb 1109	4 Mar 1109	2 Apr 1109	2 May 1109	1 June 1109
Ten-ei 1	1770	27	22 Jan 1110	21 Feb 1110	22 Mar 1110	21 Apr 1110	21 May 1110
" 2	1771	28	10 Feb 1111	12 Mar 1111	10 Apr 1111	10 May 1111	8 June 1111
,, 3	1772	29	31 Jan 1112	29 Feb 1112	30 Mar 1112	28 Apr 1112	28 May 1112
Ei-kiū 1	1773	30	20 Jan 1113	18 Feb 1113	19 Mar 1113	17 May 1113	15 June 1113
,, 2	1774	31	8 Feb 1114	9 Mar 1114	7 Apr 1114	7 May 1114	5 June 1114
,, 3	1775	32	-1-		28 Mar 1115		26 May 1115
,, 4	1776	33	17 Jan 1116	16 Mar 1116	15 Apr 1116	14 May 1116	13 June 1116
,, 5	1777	34	4 Feb 1117	5 Mar 1117	4 Apr 1117	4 May 1117	2 June 1117
Gen-ei 1	1778	35			24 Mar 1118		
,, 2	1779	36	12 Feb 1119		12 Apr 1119		
Hō-an 1	1780	37	1 Feb 1120		31 Mar 1120		*
,, 2	1781	38			21 Mar 1121		
,, 3	1782	39	9 Feb 1122	10 Mar 1122	9 Apr 1122	8 May 1122	6 June 1122

寬治 Kwan-ji. 嘉保 Ka-hō. 永長 Ei-chō. 承德 Jō-toku. 康和 Kō-wa. 長治 Chō-ji. 嘉承 Ka-jō.

8 July 1092 6 Aug 1092 5 Sept 1092 4 Oct 1092 2 Nov 1092 2 Dec 1092 31 Dec 1092 27 June 1093 26 July 1093 25 Aug 1093 23 Sept 1093 23 Oct 1093 22 Nov 1093 21 Dec 1093 15 July 1094 14 Aug 1094 13 Sept 1094 12 Oct 1094 11 Nov 1094 11 Dec 1094 9 Jan 1095 18 Apr 1094 5 July 1095 3 Aug 1095 2 Sept 1095 1 Oct 1095 31 Oct 1095 30 Nov 1095 30 Dec 1095 18 Apr 1094 23 June 1096 22 July 1096 21 Aug 1096 19 Sept 1097 8 Oct 1097 7 Nov 1097 7 Dec 1097 6 Jan 1098 15 Feb 1097 2 July 1097 10 Aug 1097 9 Sept 1097 8 Oct 1097 7 Nov 1097 7 Dec 1097 6 Jan 1098 15 Feb 1097 2 July 1098 31 July 1099 19 Aug 1099 17 Sept 1099 15 Nov 1099 15 Dec 1099 13 Jan 1100 17 Oct 1099 9 July 1100 8 Aug 1100 6 Sept 1100 5 Oct 1100 4 Nov 1100 3 Dec 1100 2 Jan 1101 17 Oct 1099 28 June 1101 28 July 1102 14 Sept 1102 14 Oct 1102 12 Nov 1102 12 Dec 1102 10 Jan								
8 July 1092	1st Day of 6th Month.		1st Day of 8th Month.					Interc:
27 June 1098 26 July 1093 25 Aug 1098 23 Sept 1093 23 Oct 1098 22 Nov 1093 21 Dec 1098 15 July 1094 14 Aug 1094 13 Sept 1094 12 Oct 1094 11 Nov 1094 11 Dec 1094 9 Jun 1095 18 Apr 1094 12 July 1097 10 Aug 1097 9 Sept 1097 8 Oct 1097 7 Nov 1097 7 Dec 1097 6 Jun 1098 15 Feb 1097 2 July 1098 21 July 1099 19 Aug 1099 17 Sept 1098 15 Nov 1099 15 Dec 1098 22 July 1098 23 June 1099 17 Sept 1099 17 Sept 1099 18 July 1100 28 June 1100 28 June 1100 27 Aug 1101 25 Sept 1100 24 Oct 1101 22 Nov 1102 22 Dec 1101 17 July 1102 16 Aug 1103 4 Sept 1103 3 Oct 1103 3 Dec 1103 3 Dec 1098 24 June 1104 24 July 1104 23 Aug 1104 24 Sept 1104 24 Oct 1104 24 Nov 1106 3 July 1106 1 Aug 1106 3 July 1106 1 Aug 1106 3 July 1107 20 Aug 1107 7 Oct 1108 3 July 1108 3 July 1109 28 Aug 1109 28 Sept 1108 29 Sept 1109 26 Sept 1109 26 Sept 1109 26 Sept 1109 27 Aug 1101 27 Aug 1110 28 July 1111 7 Aug 1111 5 Sept 1111 5 Oct 1111 3 Nov 1111 3 Dec 1110 17 Aug 1111 5 Sept 1111 5 Oct 1111 3 Nov 1111 3 Dec 1111 1 Juny 1108 3 Aug 1104 28 Sept 1108 28 Sept 1108 28 Sept 1109 24 Nov 1104 29 Dec 1104 29 July 1107 10 July 1116 10 July 1117 10 July 1116 10 July 1117 10 July	20 June 1091	19 July 1091	16 Sept 1091	16 Oct 1091	14 Nov 1091	13 Dec 1091	12 Jan 1092	18 Aug 1091
15 July 1094	8 July 1092	6 Aug 1092	5 Sept 1092	4 Oct 1092	2 Nov 1092	2 Dec 1092	31 Dec 1092	
5 July 1095 3 Aug 1095 2 Sept 1095 1 Oct 1095 31 Oct 1095 30 Nov 1095 30 Dec 1095 23 June 1096 22 July 1096 21 Aug 1097 9 Sept 1097 8 Oct 1097 7 Nov 1097 7 Dec 1097 6 Jan 1098 15 Feb 1097 2 July 1098 31 July 1098 29 Aug 1098 28 Sept 1098 27 Oct 1098 26 Nov 1098 26 Dec 1098 17 Oct 1099 3 July 1100 8 Aug 1100 6 Sept 1100 5 Oct 1100 4 Nov 1100 3 Dec 1100 2 June 1101 22 June 1101 25 Sept 1101 24 Oct 1101 23 Nov 1101 22 Dec 1101 17 Oct 1099 3 July 1100 5 Aug 1103 4 Sept 1103 3 Oct 1103 2 Nov 1102 12 Dec 1102 10 Jun 1103 18 June 1102 4 June 1104 24 July 1104 23 Aug 1104 21 Sept 1105 10 Oct 1105 9 Nov 1105 9 Dec 1104 10 June 1103 18 June 1102 23 June 1107 12 Aug 1105 13 Aug 1106 29 Sept 1106 29 Oct 1106 28 Nov 1104 19 Dec 1104 17 Nov 1107 3 June 1107 22 July 1107 20 Aug 1107 20 Aug	27 June 1093	26 July 1093	25 Aug 1093	23 Sept 1093	23 Oct 1093	22 Nov 1093	21 Dec 1093	
23 June 1096 22 July 1097 10 Aug 1097 9 Sept 1097 8 Oct 1097 7 Nov 1097 7 Dec 1097 6 Jan 1098 15 Feb 1097 24 July 1098 31 July 1098 29 Aug 1098 28 Sept 1098 27 Oct 1098 26 Nov 1099 26 Dec 1098 17 Oct 1099 24 July 1100 8 Aug 1100 6 Sept 1100 5 Oct 1100 4 Nov 1100 3 Dec 1100 2 Jan 1101 28 July 1101 27 Aug 1101 25 Sept 1101 24 Oct 1101 23 Nov 1101 22 Dec 1101 17 July 1102 16 Aug 1103 4 Sept 1103 3 Oct 1103 2 Nov 1103 1 Dec 1103 31 Dec 1103 3 July 1104 24 July 1104 23 Aug 1104 21 Sept 1104 21 Oct 1104 20 Nov 1104 19 Dec 1104 23 July 1105 12 Aug 1106 31 Aug 1106 29 Sept 1106 29 Oct 1106 29 Nov 1106 27 Dec 1106 18 Mar 1105 3 July 1106 1 Aug 1106 31 Aug 1106 29 Sept 1106 29 Oct 1106 28 Nov 1106 27 Dec 1106 18 Mar 1105 3 July 1106 1 Aug 1106 31 Aug 1106 29 Sept 1106 20 Oct 1106 24 Nov 1109 24 Dec 1109 19 June 1110 19 July 1110 16 Sept 1110 15 Oct 1111 3 Nov 1111 3 Dec 1110 17 Aug 1111 5 Sept 1111 5 Oct 1111 3 Nov 1111 3 Dec 1111 1 Jun 1112 15 July 1113 3 Aug 1114 12 Sept 1114 1 Oct 1114 30 Oct 1114 29 Nov 1114 29 Dec 1114 18 Apr 1113 19 July 1116 10 Aug 1116 9 Sept 1116 9 Sept 1116 7 Nov 1116 6 Dec 1116 5 Juny 1117 13 July 1117 29 Aug 1117 29 Sept 1116 70 Sept 1117 27 Oct 1117 26 Nov 1117 25 Dec 1116 16 Feb 1116 17 Sept 1117 17 Sept 1118 17 Sept 1116 18 Nov 1115 18 Dec 1116 18 Juny 1117 18 July 1117 29 Aug 1117 29 Sept 1116 20 Sep	15 July 1094	14 Aug 1094	13 Sept 1094	12 Oct 1094	11 Nov 1094	11 Dec 1094	9 Jan 1095	18 Apr 1094
12 July 1097 10 Aug 1097 9 Sept 1097 8 Oct 1097 7 Nov 1097 7 Dec 1097 6 Jan 1098 15 Feb 1097	5 July 1095	3 Aug 1095	2 Sept 1095	1 Oct 1095	31 Oct 1095	30 Nov 1095	30 Dec 1095	
2 July 1098 31 July 1098 29 Aug 1098 28 Sept 1098 27 Oct 1098 26 Dec 1098 21 June 1099 19 Aug 1099 17 Sept 109\$ 15 Nov 1099 15 Dec 1099 13 Jan 1100 17 Oct 1099 19 July 1100 8 Aug 1100 6 Sept 1100 5 Oct 1100 4 Nov 1100 3 Dec 1100 22 Jan 1101 22 Dec 1101 17 July 1102 16 Aug 1102 14 Sept 1102 14 Oct 1102 12 Nov 1102 12 Dec 1102 10 Jan 1103 18 June 1102 14 July 1104 24 July 1104 24 Sept 1103 3 Oct 1103 2 Nov 1104 20 Nov 1104 19 Dec 1104 10 Dec 1105 10 Oct 1105	23 June 1096	22 July 1096	21 Aug 1096	19 Sept 1096	19 Oct 1096	18 Nov 1096	18 Dec 1096	
21 June 1099 21 July 1099 19 Aug 1099 17 Sept 1099 15 Nov 1099 15 Dec 1099 13 Jan 1100 17 Oct 1099 9 July 1100 8 Aug 1100 6 Sept 1100 5 Oct 1100 4 Nov 1100 3 Dec 1100 2 Jan 1101 28 June 1101 28 July 1101 27 Aug 1101 25 Sept 1101 24 Oct 1101 23 Nov 1101 22 Dec 1101 17 July 1102 16 Aug 1102 14 Sept 1103 3 Oct 1103 2 Nov 1103 1 Dec 1103 31 Dec 1103 24 June 1104 24 July 1104 23 Aug 1104 21 Sept 1104 21 Oct 1104 20 Nov 1104 19 Dec 1104 23 July 1106 12 Aug 1105 10 Sept 1105 10 Oct 1105 9 Nov 1105 9 Dec 1105 7 Jan 1106 18 Mar 1105 23 June 1107 22 July 1107 20 Aug 1107 20 Sept 1109 20 Ct 1106 28 Nov 1106 27 Dec 1106 28 Nov 1106 27 Dec 1106 15 Jan 1108 17 Nov 1107 11 July 1108 9 Aug 1108 7 Sept 1108 7 Oct 1108 5 Nov 1108 5 Dec 1108 3 Jan 1109 19 June 110 19 July 1110 16 Sept 1101 </td <td>12 July 1097</td> <td>10 Aug 1097</td> <td>9 Sept 1097</td> <td>8 Oct 1097</td> <td>7 Nov 1097</td> <td>7 Dec 1097</td> <td>6 Jan 1098</td> <td>15 Feb 1097</td>	12 July 1097	10 Aug 1097	9 Sept 1097	8 Oct 1097	7 Nov 1097	7 Dec 1097	6 Jan 1098	15 Feb 1097
9 July 1100 8 Aug 1100 6 Sept 1100 5 Oct 1100 4 Nov 1100 3 Dec 1100 2 Jan 1101 28 June 1101 28 July 1101 27 Aug 1101 25 Sept 1101 24 Oct 1101 23 Nov 1101 22 Dec 1101 10 Jan 1103 18 June 1102 18 June 1102 19 June 1102 10 Jan 1103 18 June 1102 10 Jan 1103 18 June 1102 10 Jan 1103 18 June 1102 10 June 1103 10 June 1104 24 June 1104 24 June 1104 21 Sept 1104 21 Oct 1104 20 Nov 1103 10 Dec 1103 10 Dec 1104 20 Nov 1104 10 Dec 1104 20 Nov 1104 10 Dec 1104 20 Nov 1104 10 Dec 1104 20 Nov 1106 20 Nov 1106 20 Dec 1106 20 Nov 1106 20 Dec 1106 20 Nov 1106 20 Dec 1106 20 Nov 1107 20 Dec 1106 20 Dec	2 July 1098	31 July 1098	29 Aug 1098	28 Sept 1098	27 Oct 1098	26 Nov 1098	26 Dec 1098	
28 June 1101 28 July 1101 27 Aug 1101 27 Sept 1101 24 Oct 1101 23 Nov 1101 22 Dec 1101 17 July 1102 16 Aug 1102 14 Sept 1102 14 Oct 1103 12 Dec 1102 10 Jan 1103 18 June 1102 14 July 1104 24 July 1104 23 Aug 1104 21 Sept 1104 21 Oct 1104 20 Nov 1104 19 Dec 1104 23 July 1105 12 Aug 1105 10 Sept 1105 10 Oct 1105 9 Nov 1105 9 Dec 1105 7 Jan 1106 18 Mar 1105 3 July 1106 1 Aug 1106 31 Aug 1106 29 Sept 1106 29 Oct 1106 28 Nov 1106 27 Dec 1106 23 June 1107 22 July 1107 20 Aug 1107 19 Sept 1107 18 Oct 1107 16 Dec 1107 15 Jan 1108 17 Nov 1107 11 July 1108 9 Aug 1108 7 Sept 1108 7 Oct 1108 5 Nov 1108 5 Dec 1108 3 Jan 1109 19 June 1110 19 July 1110 16 Sept 1110 15 Oct 1110 14 Nov 1110 13 Dec 1110 12 Jan 1111 17 Aug 1110 18 July 1111 7 Aug 1111 5 Sept 1111 5 Oct 1111 3 Nov 1111 3 Dec 1110 12 Jan 1111 17 Aug 1110 12 July 1113 13 Aug 1113 12 Sept 1113 12 Oct 1113 11 Nov 1113 10 Dec 1114 29 Dec 1114 18 Apr 1113 14 July 1115 22 Aug 1115 20 Sept 1116 7 Nov 1116 6 Dec 1116 15 July 1117 11 14 Oct 1114 10 Oct 1114 11 12 12 Nov 1115 15 Dec 1116 15 July 1117 17 Aug 1117 29 Aug 1117 28 Sept 1118 15 Nov 1116 15 Dec 1116 15 July 1117 17 18 Aug 1117 29 Aug 1117 28 Sept 1117 27 Oct 1117 15 Dec 1118 13 Jan 1117 16 Feb 1116 10 July 1119 19 Aug 1118 19 Aug 1118 17 Sept 1118 15 Nov 1118 15 Dec 1118 13 Jan 1119 17 Oct 1118 10 July 1119 18 Aug 1119 19 Aug 1118 17 Sept 1118 15 Nov 1119 15 Dec 1119 17 Oct 1118 10 July 1119 18 Aug 1119 19 Aug 1118 17 Sept 1118 15 Nov 1119 15 Dec 1119 17 Oct 1118 10 July 1119 18 Aug 1119 19 Aug 1118 17 Sept 1118 15 Nov 1119 15 Dec 1119 17 Oct 1118 10 July 1119 18 Aug 1119 19 Aug 1119 119 119 119 119 119 119 119 119 1	21 June 1099	21 July 1099	19 Aug 1099	17 Sept 1099	15 Nov 1099	15 Dec 1099	13 Jan 1100	17 Oct 1099
17 July 1102 16 Aug 1102 14 Sept 1102 14 Oct 1102 12 Nov 1102 12 Dec 1102 10 Jan 1103 18 June 1102 6 July 1103 5 Aug 1103 4 Sept 1103 3 Oct 1103 2 Nov 1103 1 Dec 1103 31 Dec 1103 24 June 1104 24 July 1104 23 Aug 1104 21 Sept 1104 21 Oct 1104 20 Nov 1104 19 Dec 1104 23 July 1105 12 Aug 1105 10 Sept 1105 10 Oct 1105 9 Nov 1105 9 Dec 1105 7 Jan 1106 18 Mar 1105 23 June 1107 22 July 1107 20 Aug 1107 19 Sept 1106 29 Oct 1106 28 Nov 1106 27 Dec 1106 15 Jan 1108 17 Nov 1107 11 July 1108 9 Aug 1108 7 Sept 1108 7 Oct 1108 5 Nov 1108 5 Dec 1108 3 Jan 1109 30 June 1109 30 July 1109 28 Aug 1109 26 Sept 1109 26 Oct 1109 24 Nov 1109 24 Dec 1109 19 June 1110 19 July 1110 16 Sept 1111 5 Oct 1111 3 Nov 1111 3 Dec 1111 17 Aug 1111 26 July 1112 24 Aug 1112 23 Sept 1112 23 Oct 1112 21 Nov 1112 21 Dec 1112 15 July 1113 3 Aug 114 1 Se	9 July 1100	8 Aug 1100	6 Sept 1100	5 Oct 1100	4 Nov 1100	3 Dec 1100	2 Jan 1101	
4 Sept 1103	28 June 1101	28 July 1101	27 Aug 1101	25'Sept 1101	24 Oct 1101	23 Nov 1101	22 Dec 1101	
24 June 1104	17 July 1102	16 Aug 1102	14 Sept 1102	14 Oct 1102	12 Nov 1102	12 Dec 1102	10 Jan 1103	18 June 1102
23 July 1105	6 July 1103	5 Aug 1103	4 Sept 1103	3 Oct 1103	2 Nov 1103	1 Dec 1103	31 Dec 1103	
3 July 1106	24 June 1104	24 July 1104	23 Aug 1104	21 Sept 1104	21 Oct 1104	20 Nov 1104	19 Dec 1104	. 1
23 June 1107 22 July 1107 20 Aug 1107 19 Sept 1107 18 Oct 1107 16 Dec 11 1	23 July 1105	12 Aug 1105	10 Sept 1105	10 Oct 1105	9 Nov 1105	9 Dec 1105	7 Jan 1106	18 Mar 1105
11 July 1108 9 Aug 1108 7 Sept 1108 7 Oct 1108 5 Nov 1108 5 Dec 1108 3 Jan 1109 30 June 1109 30 July 1109 28 Aug 1109 26 Sept 1109 26 Oct 1109 24 Nov 1109 24 Dec 1109 19 June 1110 19 July 1110 16 Sept 1110 15 Oct 1110 14 Nov 1110 13 Dec 1110 12 Jan 1111 17 Aug 1110 8 July 1111 7 Aug 1111 5 Sept 1111 5 Oct 1111 3 Nov 1111 3 Dec 1111 1 Jan 1112 26 June 1112 26 July 1112 24 Aug 1112 23 Sept 1112 23 Oct 1112 21 Nov 1112 21 Dec 1112 15 July 1113 13 Aug 1113 12 Sept 1113 12 Oct 1113 11 Nov 1113 10 Dec 1113 9 Jan 1114 18 Apr 1113 4 July 1114 3 Aug 1114 1 Sept 1114 1 Oct 1114 30 Oct 1114 29 Nov 1114 29 Dec 1114 24 June 1115 23 July 1115 22 Aug 1115 20 Sept 1115 20 Oct 1115 18 Nov 1115 18 Dec 1115 12 July 1116 10 Aug 1116 9 Sept 1116 8 Oct 1116 7 Nov 1116 6 Dec 1116 5 Jan 1117 16 Feb 1116 2 July 1117 31 July 1117 29 Aug 1	3 July 1106	1 Aug 1106	31 Aug 1106	29 Sept 1106	29 Oct 1106	28 Nov 1106	27 Dec 1106	
30 June 1109 30 July 1109 28 Aug 1109 26 Sept 1109 26 Oct 1109 24 Nov 1109 24 Dec 1109 19 June 1110 19 July 1110 16 Sept 1110 15 Oct 1110 14 Nov 1110 13 Dec 1110 12 Jan 1111 17 Aug 1110 26 July 1111 24 Aug 1111 23 Sept 1112 23 Sept 1112 23 Oct 1112 21 Nov 1112 21 Dec 1112 15 July 1113 13 Aug 1113 12 Sept 1113 12 Oct 1113 11 Nov 1113 10 Dec 1113 9 Jan 1114 18 Apr 1113 4 July 1114 3 Aug 1114 1 Sept 1114 1 Oct 1114 30 Oct 1114 29 Nov 1114 29 Dec 1114 24 June 1115 23 July 1115 22 Aug 1115 20 Sept 1115 20 Oct 1115 18 Nov 1115 18 Dec 1115 12 July 1116 10 Aug 1116 9 Sept 1116 8 Oct 1116 7 Nov 1116 6 Dec 1116 5 Jan 1117 16 Feb 1116 2 July 1117 31 July 1117 29 Aug 1117 28 Sept 1117 27 Oct 1117 26 Nov 1117 25 Dec 1117 21 June 1118 20 July 1118 19 Aug 1118 17 Sept 1118 15 Nov 1119 4 Dec 1119 3 Jan 1119 17 Oct 1118 10 July 1119 8 Aug 1119 7 Sept 1119 6 Oct 1119 5 Nov 1119 4 Dec 1119 3 Jan 1120 28 June 1120 27 July 1120 26 Aug 1120 25 Sept 1120 24 Oct 1120 23 Nov 1120 22 Dec 1120 16 July 1121 15 Aug 1121 14 Sept 1121 14 Oct 1121 12 Nov 1121 12 Dec 1121 10 Jan 1122 17 June 1121	23 June 1107	22 July 1107	20 Aug 1107	19.Sept.1107	18 Oct 1107	16 Dec 11 ₀ 7	15 Jan 1108	17 Nov 1107
19 June 1110	11 July 1108	9 Aug 1108	7 Sept 1108	7 Oct 1108	5 Nov 1108	5 Dec 1108	3 Jan 1109	
8 July 1111				-				
26 June 1112 26 July 1112 24 Aug 1112 23 Sept 1112 23 Oct 1112 21 Nov 1112 21 Dec 1112 15 July 1113 13 Aug 1113 12 Sept 1113 12 Oct 1113 11 Nov 1113 10 Dec 1113 9 Jan 1114 18 Apr 1113 4 July 1114 3 Aug 1114 1 Sept 1114 1 Oct 1114 30 Oct 1114 29 Nov 1114 29 Dec 1114 24 June 1115 23 July 1115 22 Aug 1115 20 Sept 1115 20 Oct 1115 18 Nov 1115 18 Dec 1115 12 July 1116 10 Aug 1116 9 Sept 1116 8 Oct 1116 7 Nov 1116 6 Dec 1116 5 Jan 1117 16 Feb 1116 2 July 1117 31 July 1117 29 Aug 1117 28 Sept 1117 27 Oct 1117 26 Nov 1117 25 Dec 1117 21 June 1118 20 July 1118 19 Aug 1118 17 Sept 1118 15 Nov 1118 15 Dec 1118 13 Jan 1119 17 Oct 1118 10 July 1119 8 Aug 1119 7 Sept 1119 6 Oct 1119 5 Nov 1119 4 Dec 1119 3 Jan 1120 28 June 1120 27 July 1120 26 Aug 1120 25 Sept 1120 24 Oct 1120 23 Nov 1120 22 Dec 1120 16 July 1121 15 Aug 1121 1	19 June 1110	19 July 1110	16 Sept 1110	15 Oct 1110	14 Nov 1110	13 Dec 1110	12 Jan 1111	17 Aug 1110
15 July 1113 13 Aug 1113 12 Sept 1113 12 Oct 1113 11 Nov 1113 10 Dec 1113 9 Jan 1114 18 Apr 1113 4 July 1114 3 Aug 1114 1 Sept 1114 1 Oct 1114 20 Oct 1114 29 Nov 1114 29 Dec 1114 24 June 1115 23 July 1115 22 Aug 1115 20 Sept 1115 20 Oct 1115 18 Nov 1115 18 Dec 1115 12 July 1116 10 Aug 1116 9 Sept 1116 8 Oct 1116 7 Nov 1116 6 Dec 1116 5 Jan 1117 16 Feb 1116 2 July 1117 31 July 1117 29 Aug 1117 28 Sept 1117 27 Oct 1117 26 Nov 1117 25 Dec 1117 21 June 1118 20 July 1118 19 Aug 1118 17 Sept 1118 15 Nov 1118 15 Dec 1118 13 Jan 1119 17 Oct 1118 10 July 1119 8 Aug 1119 7 Sept 1119 6 Oct 1119 5 Nov 1119 4 Dec 1119 3 Jan 1120 28 June 1120 27 July 1120 26 Aug 1120 25 Sept 1120 24 Oct 1120 23 Nov 1120 22 Dec 1120 16 July 1121 15 Aug 1121 14 Sept 1121 14 Oct 1121 12 Nov 1121 12 Dec 1121 10 Jan 1122 17 June 1121	8 July 1111	7 Aug 1111	5 Sept 1111	5 Oct 1111	3 Nov 1111	3 Dec 1111	1 Jan 1112	
4 July 1114 3 Aug 1114 1 Sept 1114 1 Oct 1114 30 Oct 1114 29 Nov 1114 29 Dec 1114 24 June 1115 23 July 1115 22 Aug 1115 20 Sept 1115 20 Oct 1115 18 Nov 1115 18 Dec 1115 12 July 1116 10 Aug 1116 9 Sept 1116 8 Oct 1116 7 Nov 1116 6 Dec 1116 5 Jan 1117 16 Feb 1116 2 July 1117 31 July 1117 29 Aug 1117 28 Sept 1117 27 Oct 1117 26 Nov 1117 25 Dec 1117 21 June 1118 20 July 1118 19 Aug 1118 17 Sept 1118 15 Nov 1118 15 Dec 1118 13 Jan 1119 17 Oct 1118 10 July 1119 8 Aug 1119 7 Sept 1119 6 Oct 1119 5 Nov 1119 4 Dec 1119 3 Jan 1120 28 June 1120 27 July 1120 26 Aug 1120 25 Sept 1120 24 Oct 1120 23 Nov 1120 22 Dec 1120 16 July 1121 15 Aug 1121 14 Sept 1121 14 Oct 1121 12 Nov 1121 12 Dec 1121 10 Jan 1122 17 June 1121	26 June 1112							
24 June 1115 23 July 1115 22 Aug 1115 20 Sept 1115 20 Oct 1115 18 Nov 1115 18 Dec 1115 18 Dec 1115 18 Dec 1115 18 Dec 1115 19 Dec 1115 10 Aug 1116 10 Aug 1116 10 Aug 1116 10 Aug 1117 20 Sept 1116 10 Aug 1116 10 Aug 1117 10 Feb 1116 10 Feb 1116 </td <td>15 July 1113</td> <td>13 Aug 1113</td> <td>12 Sept 1113</td> <td>12 Oct 1113</td> <td>11 Nov 1113</td> <td>10 Dec 1113</td> <td>9 Jan 1114</td> <td>18 Apr 1113</td>	15 July 1113	13 Aug 1113	12 Sept 1113	12 Oct 1113	11 Nov 1113	10 Dec 1113	9 Jan 1114	18 Apr 1113
12 July 1116 10 Aug 1116 9 Sept 1116 8 Oct 1116 7 Nov 1116 6 Dec 1116 5 Jan 1117 16 Feb 1116 2 July 1117 31 July 1117 29 Aug 1117 28 Sept 1117 27 Oct 1117 26 Nov 1117 25 Dec 1117 21 June 1118 20 July 1118 19 Aug 1118 17 Sept 1118 15 Nov 1118 15 Dec 1118 13 Jan 1119 17 Oct 1118 10 July 1119 8 Aug 1119 7 Sept 1119 6 Oct 1119 5 Nov 1119 4 Dec 1119 3 Jan 1120 28 June 1120 27 July 1120 26 Aug 1120 25 Sept 1120 24 Oct 1120 23 Nov 1120 22 Dec 1120 16 July 1121 15 Aug 1121 14 Sept 1121 14 Oct 1121 12 Nov 1121 12 Dec 1121 10 Jan 1122 17 June 1121								
2 July 1117 31 July 1117 29 Aug 1117 28 Sept 1117 27 Oct 1117 26 Nov 1117 25 Dec 1117 21 June 1118 20 July 1118 19 Aug 1118 17 Sept 1118 15 Nov 1118 15 Dec 1118 13 Jan 1119 17 Oct 1118 10 July 1119 8 Aug 1119 7 Sept 1119 6 Oct 1119 5 Nov 1119 4 Dec 1119 3 Jan 1120 28 June 1120 27 July 1120 26 Aug 1120 25 Sept 1120 24 Oct 1120 23 Nov 1120 22 Dec 1120 16 July 1121 15 Aug 1121 14 Sept 1121 14 Oct 1121 12 Nov 1121 12 Dec 1121 10 Jan 1122 17 June 1121	_			-		1	18 Dec 1115	
21 June 1118 20 July 1118 19 Aug 1118 17 Sept 1118 15 Nov 1118 15 Dec 1118 13 Jan 1119 17 Oct 1118 10 July 1119 8 Aug 1119 7 Sept 1119 6 Oct 1119 5 Nov 1119 4 Dec 1119 3 Jan 1120 28 June 1120 27 July 1120 26 Aug 1120 25 Sept 1120 24 Oct 1120 23 Nov 1120 22 Dec 1120 16 July 1121 15 Aug 1121 14 Sept 1121 14 Oct 1121 12 Nov 1121 12 Dec 1121 10 Jan 1122 17 June 1121								16 Feb 1116
10 July 1119 8 Aug 1119 7 Sept 1119 6 Oct 1119 5 Nov 1119 4 Dec 1119 3 Jan 1120 28 June 1120 27 July 1120 26 Aug 1120 25 Sept 1120 24 Oct 1120 23 Nov 1120 22 Dec 1120 16 July 1121 15 Aug 1121 14 Sept 1121 14 Oct 1121 12 Nov 1121 12 Dec 1121 10 Jan 1122 17 June 1121				*				
28 June 1120 27 July 1120 26 Aug 1120 25 Sept 1120 24 Oct 1120 23 Nov 1120 22 Dec 1120 16 July 1121 15 Aug 1121 14 Sept 1121 14 Oct 1121 12 Nov 1121 12 Dec 1121 10 Jan 1122 17 June 1121								17 Oct 1118
16 July 1121 15 Aug 1121 14 Sept 1121 14 Oct 1121 12 Nov 1121 12 Dec 1121 10 Jan 1122 17 June 1121		67	1					
			1		1			
6 July 1122 4 Aug 1122 3 Sept 1122 3 Oct 1122 1 Nov 1122 1 Dec 1122 31 Dec 1122								17 June 1121
	6 July 1122	4 Aug 1122	3 Sept 1122	3 Oct 1122	1 Nov 1122	1 Dec 1122	31 Dec 1122	

天仁 Ten-nin. 天永 Ten-ei. 永久 Ei-kiū. 元永 Gen-ei. 保安 Hō-an.

Style and Year of Period.	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Hō-an 4	1783	40	29 Jan 1123	28 Feb 1123	29 Mar 1123	28 Apr 1123	27 May 1123
Ten-ji 1	1784	41		17 Feb 1124		_	
" 2	1785	42		7 Mar 1125	6 Apr 1125	5 May 1125	
Dai-ji	1786	43	25 Jan 1126	24 Feb/1126	26 Mar 1126	25 Apr 1126	24 May 1126
" 2	1787	44	13 Feb 1127	15 Mar 1127	14 Apr 1127	13 May 1127	12 June 1127
" 3	1788	45	3 Feb 1128	3 Mar 1128	2 Apr 1128	1 May 1128	31 May 1128
., 4	1789	46	22 Jan 1129	21 Feb 1129	22 Mar 1129	21 Apr 1129	20 May 1129
., 5	1790	47	10 F eb 1130	12 Mar 1130	10 Apr 1130	9 May 1130	8 June 1130
Ten-io [Ten-sho] } 1	1791	48	31 Jan 1131	1 Mar 1131	31 Mar 1131	29 Apr 1131	28 May 1131
Chō-jō 1	1792	49	20 Jan 1132	19 Feb. 1132	19 Mar 1132	18 Apr 1132	15 June 1132
[Chō-shō] 2	1793	50	7 Feb 1133	9 Mar 1133	7 Apr 1133	7 May 1133	5 June 1133
" 3	1794	51,	27 Jan 1134	26 Feb 1134	28 Mar 1134	26 Apr 1134	26 May 1134
Hō-en 1	1795	52	15 Feb 1135	17 Mar 1135	15 Apr 1135	15 May 1135	13 June 1135
" . 2	1796	53	4 Feb 1136	5 Mar 1136	3 Apr 1136	3 May 1136	2 June 1136
" 3	1797	54	23 Jan 1137	22 Feb 1137	24 Mar 1137	22 Apr 1137	22 May 1137
" 4	1798	55	12 Feb 1138	13 Mar 1138	11 Apr 1138	11 May 1138	9 June 1138
" 5	1799	56	1 Feb 1139	3 Mar 1139	1 Apr 1139	30 Apr 1139	30 May 1139
,, 6	1800	57	22 Jan 1140	20 Feb 1140	21 Mar 1140	19 Apr 1140	18 May 1140
Ei-ji 1	1801	58	9 Feb 1141	10 Mar 1141	9 Apr 1141	8 May 1141	6 June 1141
Kő-ji	1802	59	29 Jan 1142	28 Feb 1142	29 Mar 1142	28 Apr 1142	27 May 1142
" 2	1803	60	18 Jan 1143	17 Feb 1143	17 Apr 1143	17 May 1143	15 June 1143
Ten-yō 1	1804	1	6 Feb 1144	6 Mar 1144	5 Apr 1144	5 May 1144	3 June 1144
Kiu-an 1	1805	2 -	25 Jan 1145	24 Feb 1145	25 Mar 1145	24 Apr 1145	24 May 1145
" 2	1806	3	13 Feb 1146	14 Mar 1146	13 Apr 1146	13 May 1146	11 June 1146
" 3	1807	4	2 Feb 1147	4 Mar 1147	2-Apr 1147	2 May 1147	31 May 1147
,, 4	1808	5	23 Jan 1148	22 Feb 1148	222Mar 1148	20 Apr 1148	20 May 1148
, 5	1809	6	10 Feb 1149	12 Mar 1149	10 Apr 1149	9 May 1149	
,, 6	1810	7	31 Jan 1150	1	31 Mar 1150	- 4	28 May 1150
Nim-biō 1		8		18 Feb 1151			
[Nim-pei] 2	1812	9		8 Mar 1152			
,, 3	1813	10	11		3	1	25 May 1153
Kiū-ju 1	1814	11	14 Feb 1154	16 Mar 1154	15 Apr 1154	14 May 1154	13 June 1154

保安 Hō-an. 天治 Ten-ji. 大治 Dai-ji. 天承 Ten-jō. 長承 Chō-jō, 保延 Hō-en. 永治 Ei-ji.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
25 June 1123	25 July 1123	23 Aug 1123	22 Sept 1123	21 Oct 1123	20 Nov 1123	20 Dec 1123	
13 July 1124	12 Aug 1124	10 Sept 1124	9 Oct 1124	8 Nov 1124	8 Dec 1124	7 Jan 1125	18 Mar 1124
3 July 1125	1 Aug 1125	31 Aug 1125	29 Sept 1125	28 Oct 1125	27 Nov 1125	27 Dec 1125	
23 June 1126	22 July 1126	20 Aug 1126	19 Sept 1126	18 Oct 1126	16 Dec 1126	15 Jan 1127	16 Nov 1126
11 July 1127	10 Aug_1127	8 Sept 1127	8 Oct 1127	6 Nov 1127	6 Dec 1127	4 Jan 1128	
30 June 1128	29 July 1128	28 Aug 1128	26 Sept 1128	26 Oct 1128	24 Nov 1128	24 Dec 1128	
19 June 1129	18 July 1129	17 Aug 1129	15 Oct 1129	14 Nov 1129	13 Dec 1129	12 Jan 1130	16 Sept 1129
7 July 1130	6 Aug 1180	5 Sept 1130	4 Oct 1130	3 Nov 1130	3 Dec 1130	1 Jan 1131	τ.
27 June 1131	26 July 1181	25 Aug 1131	23 Sept 1181	23 Oct 1131	22 Nov 1131	22 Dec 1131	PRINCE CO. T.
15 July 1132	13 Aug 1132	11 Sept 1132	11 Oct 1132	10 Nov 1132	10 Dec 1132	8 Jan 1133	17 May 1132
4 July 1133	3 Aug 1133	1 Sept 1133	30 Sept 1138	30 Oct 1133	29 Nov 1133	28 Dec 1133	
24 June 1134	23 July 1134	22 Aug 1134	20 Sept 1134	19 Oet 1134	18 Nov 1134	18 Dec 1134	16 Jan 1135
13 July 1135	11 Aug 1135	10 Sept 1135	9 Oct 1135	7 Nov 1135	7 Dec 1135	5 Jan 1136	
1 July 1136	31 July 1136	20 Aug 1136		27 Oct 1136			
20 June 1137	20 July 1137	19 Aug 1137	17 Sept 1187	15 Nov 1137	15 Dec 1137	13 Jan 1138	17 Oct 1137
9 July 1138	8 Aug 1138	6 Sept 1138	6 Oct 1138	5 Nov 1138	4 Dec 1138	3 Jan 1139	
				25 Oct 1139			681/5
16 July 1140	15 Aug 1140	13 Sept 1140	13 Oct 1140	12 Nov 1140	11 Dec 1140	10 Jan 1141	17 June 1140
6 July 1141				1 Nov 1141			
		_		21 Oct 1142	19 Nov 1142	19 Dec;1142	
14 July 1143	13 Aug 1143	11 Sept 1143	10 Oct 1143	9 Nov 1143	8 Dec 1143	7 Jan 1144	18 Mar 1143
3 July 1144				28 Oct 1144			
		20 Aug 1145	19 Sept 1145	18 Oct 1145	16 Dec 1145	14 Jan 1146	16 Nov 1145
11 July 1146	0		8 Oct 1146	6 Nov 1146	6 Dec 1146	4 Jan 1147	
		28 Aug 1147		26 Oct 1147	25 Nov 1147	25 Dec 1147	
_		15 Sept 1148	15 Oct 1148	13 Nov 1148	13 Dec 1148	12 Jan 1149	18 July 1148
7 July 1149	-		4 Oct 1149				
				22 Oct 1150			
				10 Nov 1151			18 May 1151
				30 Oct 1152			
				19 Oct 1153			
13 July 1154	11 Aug 1154	10 Sept 1154	9 Oct 1154	7 Nov 1154	7 Dec 1154	5 Jan 1155	

Style and Y Period	ear of	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Kiū-ju	2	1815	12	4 Feb 1155	5 Mar 1155	4 Apr 1155	3 May 1155	2 June 1155
Ho-gen	02311	1816	13	24 Jan 1156	23 Feb 1156		22 Apr 1156	
"	2	1817	14	12 Feb 1157	13 Mar 1157	11 Apr 1157		
क्षा है पर है।	121.3	1818	15	1 Feb 1158	3 Mar 1158	1 Apr 1158	30 Apr 1158	30 May 1158
Hei-ji	enii 1	1819	16	21 Jan 1159	20 Feb 1159	22 Mar 1159.	20 Apr 1159	19 May 1159
Ei-riaku }	011	1820	17	9 Feb 1160	10 Mar 1160	9 Apr 1160	8 May 1160	6 June 1160
O-hō	wall 1	1821	18	28 Jan 1161	27 Feb 1161	29 Mar 1161	27 Apr 1161	27 May 1161
"	2	1822	19	17 Jan 1162	16 Feb 1162	18 Mar 1162	16 May 1162	15 June 1162
Chō-kwan	ini 1	1823	20	5 Feb 1163	7 Mar 1163	6 Apr 1163	5 May 1163	4 June 1163
CHARTI	2	1824	21	26 Jan 1164	24 Feb 1164	25 Mar 1164	23 Apr 1164	23 May 1164
Ei-man	E 13	1825	22	13 Feb 1165	14 Mar 1165	13 Apr 1165	12 May 1165	11 June 1165
Nin-an	Fore 1	1826	23	3 Feb 1166	4 Mar 1166	2 Apr 1166	2 May 1166	31 May 1166
22	2	1827	24	23 Jan 1167	22 Feb 1167	23 Mar 1167	21 Apr 1167	21 May 1167
"	3	1828	25	11 Feb 1168	12 Mar 1168	10 Apr 1168	9 May 1168	8 June 1168
Ka-ono Vi	1311 1	1829	26	30 Jan 1169	1 Mar 1169	30 Mar 1169	20 Apr 1169	28 May 1169
99	2	1830	27	19 Jan 1170	18 Feb 1170	20 Mar 1170	18 Apr 1170	16 June 1170
Jō-an	11.1	1831	28	7 Feb 1171	9 Mar 1171	7 Apr 1171	7 May 1171	6 June 1171
[Shō-an]	1341 2.	1832	29	27 Jan 1172	26 Feb 1172	26 Mar 1172	25 Apr 1172	25 May 1172
"	3	1833	30	14 Feb 1173	16 Mar 1173	14-Apr 1173	14 May 1173	12 June 1173
2)	4	1834	31	4 Feb 1174	5 Mar 1174	4 Apr 1174	3 May 1174	2 June 1174
An gen-	jisti ja	1835	32	24 Jan 1175	23 Feb 1175	24 Mar 1175	23 Apr 1175	22 May 1175
29	2	1836	33	12 Feb 1176	13 Mar 1176	11 Apr 1176	11 May 1176	9 June 1176
Ji-shō	181.11 1	1837	34	1 Feb 1177	2 Mar 1177	1 Apr 1177	30 Apr 1177	30 May 1177
29	2	1838	35	21 Jan 1178	20 Feb 1178	21 Mar 1178	20 Apr 1178	19 May 1178
"	3	1839	36		10 Mar 1179			
to the format	. Chil 4	1840	37		27 Feb 1180			
Yō-wa	orei 1	1841	38 -	17 Jan 1181	16 Feb 1181			
	1 10311 1	1842	39		7 Mar 1182	-		
I granding	2	1843	40		24 Feb 1183			
Gen-riaku	1	1844	41		14 Mar 1184			
Bun-ji	Barr 1	1845	42		4 Mar 1185			
n h書 Via	2	1846 -	,	23 Jan 1186				
元	F Gen-ri	aku. 文剂	自 Bun-ji	ei-ji. 永曆 E		0-110- 12元	· · · · · ·	130 The ments

pa							
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
2 July 1155	31 July 1155	30 Aug 1155	28 Sept 1155	28 Oct 1155	27 Nov 1155	26 Dec 1155	1) = 0.
		18 Aug 1156					16 Oct 1156
9 July 1157	7 Aug 1157	6 Sept 1157	5 Oct 1157	4 Nov 1157	4 Dec 1157	3 Jan 1158) 11
28 June 1158	27 July 1158	20 Aug 1158	24 Sept 1158	24 Oct 1158	23 Nov 1158	23 Dec 1158	·
17 July 1159	15 Aug 1159	14 Sept 1159	13 Oct 1159	12 Nov 1159	12 Dec 1159	11 Jan 1160	18June 1159
6 July 1160	4 Aug 1160	2 Sept 1160	2 Oct 1160	31 Oct 1160	30 Nov 1160	30 Dec 1160	
25 June 1161	25 July 1161	23 Aug 1161	21 Sept 1161	21 Oct 1161	19 Nov 1161	19 Dec 1161	
14 July 1162	13 Aug 1162	11 Sept 1162	10 Oct 1162	9 Nov 1162	8 Dec 1162	7 Jan 1163	17 Apr 1162
3 July 1163	2 Aug 1163	31 Aug 1163	30 Sept 1163	29 Oct 1163	28 Nov 1163	27 Dec 1163	., .
21 June 1164	21 July 1164	20 Aug 1164	18 Sept 1164	18 Oct 1164	16 Nov 1164	14 Jan-1165	16 Dec 1164
10 July 1165	9 Aug 1165	7 Sept 1165	7 Oct 1165	6 Nov 1165	5 Dec 1165	4 Jan 1166	
29 June 1166	29 July 1166	28 Aug 1166	26 Sept 1166	26 Oct 1166	25 Nov 1166	24 Dec 1166	
19 June 1167	18 July 1167	15 Sept 1167	15 Oct 1167	14 Nov 1167	14 Dec 1167	12 Jan 1168	17 Aug 1167
7 July 1168	5 Aug 1168	4 Sept 1168	3 Oct 1168	2 Nov 1168	1 Dec 1168	31 Dec 1168	
27 June 1169	26 July 1169	24 Aug 1169	23 Sept 1169	22 Oct 1169	21 Nov 1169	20 Dec 1169	zi - 11;
16 July 1170	14 Aug 1170	12 Sept 1170	12 Oct 1170	10 Nov 1170	10 Dec 1170	8 Jan 1171	18 May 1170
5 July 1171	3 Aug 1171	2 Sept 1171	1 Oct 1171	31 Oct 1171	29 Nov 1171	29 Dec 1171	•-
23 June 1172	23 July 1172	21 Aug 1172	20 Sept 1172	19 Oct 1172	18 Nov 1172	17 Dec 1172	16 Jan 1173
12 July 1173	11 Aug 1173	9 Sept 1173	9 Oct 1173	7 Nov 1173	7 Dec 1173	5 Jan 1174	
1 July 1174	31 July 1174	29 Aug 1174	28 Sept 1174	28 Oct 1174	26 Nov 1174	26 Dec 1174	
20 June 1175	20 July 1175	18 Aug 1175	17 Sept 1175	15 Nov 1175	15 Dec 1175	14 Jan 1176	17 Oct 1175
8 July 1176	7 Aug 1176	5 Sept 1176	5 Oct 1176	3 Nov 1176	3 Dec 1176	2 Jan 1177	
28 June 1177	27 July 1177	26 Aug 1177	24 Sept 1177	24 Oct 1177	22 Nov 1177	22 Dec 1177	
18 June 1178	15 Aug 1178	14 Sept 1178	13 Oct 1178	12 Nov 1178	11 Dec 1178	10 Jan 1179	17 July 1178
7 July 1179	5 Aug 1179	3 Sept 1179	3 Oct 1179	1 Nov 1179	1 Dec 1179	30 Dec 1179	1 1 125.
25 June 1180	24 July 1180	23 Aug 1180	21 Sept 1180	21 Oct 1180	19 Nov 1180	19 Dec 1180	-
14 July 1181	12 Aug 1181	11 Sept 1181	10 Oct 1181	9 Nov 1181	8 Dec 1181	7 Jan 1182	17 Mar 118
3 July 1182	1 Aug 1182	31 Aug 1182	30 Sept 1182	29 Oct 1182	28 Nov 1185	27 Dec 1182	
22 June 1183	21 July 1183	20 Aug 1183	19 Sept 1183	18 Oct 1183	17 Nov 118	15 Jan 1184	17 Dec 118
10 July 1184	8 Aug 1184	7 Sept 1184	7 Oct 1184	5 Nov 1184	5 Dec 1184	4 Jan 118	5
29 June 1185	29 July 1185	27 Aug 1185	26 Sept 1185	25 Oct 1185	24 Nov 118	24 Dec 1185	
19 June 1186	18 July 118	15 Sept 1186	14 Oct 1186	13 Nov 1186	13 Dec 1180	6 12 Jan 1187	17 Aug 1180
仁安 Nin-	an. 嘉應 Ko	ı-ō. 承安 Jō-	an. 安元 An	gen. 治承。	Ti-shō. 養和	Yō-wa. 壽永	Ju-3i.

Style and Y		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Bun-ji	3	1847	44	10 Feb 1187	12 Mar 1187	11 Apr 1187	10 May 1187	9 June 1187
,,	4	1848	45	30 Jan 1188	29 Feb 1188	30 Mar 1188	29 Apr 1188	28 May 1188
"	5	1849	46	19 Jan 1189	17 Feb 1189	19 Mar 1189	18 May 1189	16 June 1189
Ken-kiu	1	1850	47	7 Feb 1190	8 Mar 1190	7 Apr 1190	6 May 1190	5 June 1190
33	2	1851	48	27 Jan 1191	26 Feb 1191	27 Mar 1191	25 Apr 1191	25 May 1191
"	8	1852	49	15 Feb 1192	16 Mar 1192	14 Apr 1192	13 May 1192	12 June 1192
,,	4	1853	50	4 Feb 1193	5 Mar 1193	4 Apr 1193	3 May 1193	1 June 1193
2 0	5	1854	51	24 Jan 1194	23 Feb 1194	24 Mar 1194	23 Apr 1194	22 May 1194
. 2)	6	1855	52	12 Feb 1195	14 Mar 1195	12 Apr 1195	12 May 1195	10 June 1195
20 20	7	1856	53	1 Feb 1196	2 Mar 1196	1 Apr 1196	30 Apr 1196	30 May 1196
27	8	1857	54	20 Jan 1197	19 Feb 1197	21 Mar 1197	19 Apr 1197	19 May 1197
"	9	1858	55	8 Feb 1198	10 Mar 1198	8 Apr 1198	8 May 1198	7 June 1198
Shō-ji	1	1859	56	28 Jan 1199	27 Feb 1199	29 Mar 1199	27 Apr 1199	27 May 1199
99 ,	2	1860	57	18 Jan 1200	16 Feb 1200	15 Apr 1200	15 May 1200	13 June 1200
Ken-nin	1-27-1	1861	58	5 Feb 1201	7 Mar 1201	5 Apr 1201	4 May 1201	3 June 1201
i i n	2	1862	59	26 Jan 1202	24 Feb 1202	26 Mar 1202	24 Apr 1202	23 May 1202
"	3	1863	60	14 Feb 1203	15 Mar 1203	14 Apr 1203	13 May 1203	11 June 1203
Gen-kiū	1	1864	1	3 Feb 1204	4 Mar 1204	2 Apr 1204	2 May 1204	31 May 1204
"	2	1865	2	22 Jan 1205	21 Feb 1205	22 Mar 1205	21 Apr 1205	21 May 1205
Ken-ei	1	1866	3	10 Feb 1206	11 Mar 1206	10 Apr 1206	10 May 1206	8 June 1206
Jō-gen	1	1867	4	30 Jan 1207	1 Mar 1207	30 Mar 1207	29 Apr 1207	29 May 1207
[Shō-gen]	2	1868	5	19 Jan 1208	18 Feb 1208	18 Mar 1208	17 Apr 1208	15 June 1208
27	3	1869	6	6 Feb 1209	8 Mar 1209	6 Apr 1209	6 May 1209	4 June 1209
22	4	1870	7 -	27 Jan 1210	26 Feb 1210	27 Mar 1210	25 Apr 1210	25 May 1210
Ken-riaku	12 g = 1 1	1871	8	17 Jan 121Î	17 Mar 1211	15 Apr 1211	14 May 1211	13 June 1211
11	2	1872	ð	5 Feb 1212	5 Mar 1212	4 Apr 1212		1 June 1212
Kem-po	1 1	1873	10	24 Jan 1213	22 Feb 1213	24 Mar 1213		22 May 1213
"	2	1874	11	12 Feb 1214				10 June 1214
32	3	1875	12	1 Feb 1215	2 Mar 1215	1 Apr 1215	1 May 1215	30 May 1215
23	4	1876	13	21 Jan 1216		20 Mar 1216		
"	5	1877	14	8 Feb 1217	9 Mar 1217	8 Apr 1217	7 May 1217	1
10	6	1878	15	28 Jan 1218	27 Feb 1218	28 Mar 1218	27 Apr 1218	26 May 1218

文治 Bun-ji. 建久 Ken-kiū. 正治 Shō-ji. 建仁 Ken-nin. 元久 Gen-kiū. 建永 Ken-ei. 承元 Jō gen.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
8 July 1187	6 Aug 1187	5 Sept 1187	4 Oct 1187	2 Nov 1187	2 Dec 1187	1 Jan 1188	
26 June 1188	26 July 1188	24 Aug 1188	23 Sept 1188	22 Oct 1188	20 Nov 1188	20 Dec 1188	
15 July 1189	14 Aug 1189	12 Sept 1189	12 Oct 1189	10 Nov 1189	10 Dec 1189	8 Jan 1190	17 May 1189
5 July 1190	3 Aug 1190	2 Sept 1190	1 Oct 1190	31 Oct 1190	29 Nov 1190	29 Dec 1190	
24 June 1191	23 July 1191	22 Aug 1191	21 Sept 1191	20 Oct 1191	19 Nov 1191	18 Dec 1191	17 Jan 1192
I1 July 1192	10 Aug 1192	9 Sept 1192	8 Oct 1192	7 Nov 1192	7 Dec 1192	5 Jan 1193	
1 July 1193	30 July 1193	29 Aug 1193	27 Sept 1193	27 Oct 1193	26 Nov 1193	26 Dec 1193	
20 June 1194	20 July 1194	18 Aug 1194	16 Oct 1194	15 Nov 1194	15 Dec 1194	13 Jan 1195	16 Sept 1194
9 July 1195	7 Aug 1195	6 Sept 1195	5 Oct 1195	4 Nov 1195	4 Dec 1195	2 Jan 1196	1 in h
	27 July 1196	26 Aug 1196	24 Sept 1196	23 Oct 1196	22 Nov 1196	22 Dec 1196	"
17 June 1197	15 Aug 1197	14 Sept 1197	13 Oct 1197	11 Nov 1197	11 Dec 1197	9 Jan 1198	17 July 1197
6 July 1198	5 Aug 1198	3 Sept 1198	3 Oct 1198	1 Nov 1198	30 Nov 1198	30 Dec 1198	
25 June 1199	25 July 1199	24 Aug 1190	22 Sept 1199	22 Oct 1199	20 Nov 1199	20 Dec 1199	
13 July 1200	12 Aug 1200	10 Sept 1200	10 Oct 1200	9 Nov 1200	8 Dec 1200	7 Jan 1201	17 Mar 1200
2 July 1201	1 Aug 1201	30 Aug 1201	29 Sept 1201	29 Oct 1201	28 Nov 1201	27 Dec 1201	
22 June 1202	21 July 1202	19 Aug 1202	18 Sept 1202	18 Oct 1202	16 Dec 1202	15 Jan 1203	17 Nov 1202
10 July 1203	9 Aug 1203	7 Sept 1203	7 Oct 1293	6 Nov 1203	5 Dec 1203	4 Jan 1204	
29 June 1204	1	27 Aug 1204	25 Sept 1204	25 Oct 1204	23 Nov 1204	23 Dec 1204	;
19 June 1205	18 July 1205	15 Sept 1205	14 Oct 1205	13 Nov 1205	12 Dec 1205	11 Jan 1206	17 Aug 1205
8 July 1206	6 Aug 1206	5 Sept 1206	4 Oct 1206	2 Nov 1206	2 Dec 1206	31 Dec 1206	
27 June 1207		25 Aug 1207	24 Sept 1207	23 Oct 1207	21 Nov 1207	21 Dec 1207	
15 July 1208	13 Aug 1208	12 Sept 1208	12 Oct 1208	10 Nov 1208	10 Dec 1208	8 Jan 1209	17 May 1208
4 July 1209	2 Aug 1209	1 Sept 1209	1 Oct 1209	30 Oct 1209	29 Nov 1209	29 Dec 1209	
23 June 1210			•	20 Oct 1210	18 Nov 1210	18 Dec 1210	.,
12 July 1211		9 Sept 1211	9 Oct 1211	7 Nov 1211	7 Dec 1211	6 Jan 1212	15 Feb 1211
	30 July 1212		*	26 Oct 1212		25 Dec 1212	
	20 July 1213			14 Nov 1213			16 Oct 1213
9 July 1214	67		5 Oct 1214	4 Nov 1214	3 Dec 1214	2 Jan 1215	
29 June 1215	1	27 Aug 1215		24 Oct 1215			
	15 Aug 1216			11 Nov 1216	11 Dec 1216	9 Jan 1217	17 July 1216
6 July 1217	4 Aug 1217	-	2 Oct 1217	1 Nov 1217	1 Dec 1217	30 Dec 1217	
20 June 1218	24 July 1218	23 Aug 1218	22 Sept 1218	21 Oct 1218	20 Nov 1218	20 Dec 1218	

Style and Year of Period. Year Jimmu Tenno. Year John Month. 1st Day of 2nd Month. 1st Day of 3rd Month. 1st Day of 4th Month. 1st Day of 5th Month. Jō-kiū 1 1879 16 18 Jan 1219 17 Feb 1210 16 Apr 1219 16 May 1219 14 June 1219 [Shō-kiū] 2 1880 17 6 Feb 1220 7 Mar 1220 5 Apr 1220 4 May 1220 3 June 1221 24 Apr 1211 23 June 1220 " 3 1881 18 25 Jan 1221 24 Feb 1221 26 Mar 1221 24 Apr 1221 23 June 1222 3 June 1222 13 June 1222 13 Feb 1222 15 Mar 1223 3 Apr 1222 14 June 1219 14 June 1219 14 June 1219 14 June 1222 25 May 1222 15 Mar 1220 26 Mar 1221 24 Apr 1221 24 Apr 1221 28 May 1222 13 June 1222 25 May 1222 27 Mar 1223 28 May 1222 29 May 1225 28 May 1224 29 May 1225 28 May 1224 29 May 1225 28 May 1224 29 May 1225 28 May 1222 28 May 1222								-
Shō-kin 2		after Jimmu	by					
" 3 1881 18 25 Jan 1221 24 Feb 1221 26 Mar 1221 24 Apr 1221 23 May 1221 Jō-ō 1 1882 19 13 Feb 1222 15 Mar 1222 13 Apr 1222 13 May 1222 11 June 1222 " 2 1883 20 2 Feb 1223 4 Mar 1223 3 Apr 1223 2 May 1223 1 June 1223 Gen-nin 1 1884 21 22 Jan 1224 21 Feb 1224 22 Mar 1224 20 Apr 1224 20 May 1225 Ka-roku 1 1885 22 9 Feb 1225 11 Mar 1225 10 Apr 1225 9 May 1225 8 June 1225 An-tei 1 1887 24 19 Jan 1227 18 Feb 1227 19 Mar 1227 7 May 1227 16 June 1227 " 2 1888 25 8 Feb 1228 8 Mar 1228 6 Apr 1228 6 May 1228 4 June 1226 Kwan-gi 1 1889 26 27 Jan 1229 26 Feb 1229 27 Mar 1229 25 Apr 1229 25 May 1229 Kwan-gi 1 1899	Jō-kiū 1	1879	16	18 Jan 1219	17 Feb 1219	16 Apr 1219	16 May 1219	14 June 1219
To-o	[Shō-kin] 2	1880	17	6 Feb 1220	7 Mar 1220	5 Apr 1220	4 May 1220	3 June 1220
Gen-nin 1 1884 21 22 Jan 1224 21 Feb 1223 2 May 1223 2 May 1223 2 May 1223	3	1881	18	25 Jan 1221	24 Feb 1221	26 Mar 1221	24 Apr 1221	23 May 1221
Table Tabl	Jō-ō 1	1882	19	13 Feb 1222	15 Mar 1222	13 Apr 1222	13 May 1222	11June 1222
Ka-roku 1 1885 22 9 Feb 1225 11 Mar 1225 10 Apr 1225 9 May 1225 8 June 1225 " 2 1886 23 30 Jan 1226 28 Feb 1226 30 Mar 1226 28 Apr 1226 28 May 1226 An-tei 1 1887 24 19 Jan 1227 18 Feb 1227 19 Mar 1227* 17 May 1227 16 June 1227* " 2 1888 25 8 Feb 1228 8 Mar 1228 6 Apr 1228 6 May 1228 4 June 1228 Kwan-gi 1 1889 26 27 Jan 1229 26 Feb 1229 27 Mar 1229 25 Apr 1229 25 May 1229 [Kwan-ki] 2 1890 27 16 Jan 1230* 16 Mar 1230 15 Apr 1230 14 May 1230 13 June 1230 Jo-ei 1 1892 29 24 Jan 1232 23 Feb 1232 24 Mar 1232 22 Apr 1232 22 May 1232 Tem-puku 1 1893 30 11 Feb 1233 13 Mar 1233 11 Apr 1233 11 May 1232 22 May 1232 Bu-rei 1	,, 2	1883	20	2 Feb 1223	4 Mar 1223	3 Apr 1223	2 May 1223	1 June 1223
" 2 1886 23 30 Jan 1226 28 Feb 1226 30 Mar 1226 28 Apr 1226 28 May 1226 An-tei 1 1887 24 19 Jan 1227 18 Feb 1227 19 Mar 122* 17 May 1227 16 June 122* " 2 1888 25 8 Feb 1228 8 Mar 1228 6 Apr 1228 6 May 1228 4 June 1228 Kwan-gi 1 1889 26 27 Jan 1229 26 Feb 1229 27 Mar 1229 25 Apr 1229 24 Apr 1231 4 Apr 1231 4 Apr 1231	Gen-nin 1	1884	21	22 Jan 1224	21 Feb 1224	22 Mar 1224	20 Apr 1224	20 May 1224
An-tei 1 1887 24 19 Jan 1227 18 Feb 1227 19 Mar 1227* 17 May 1227 16 June 1227 " 2 1888 25 8 Feb 1228 8 Mar 1228 6 Apr 1228 6 May 1228 4 June 1228 Kwan-gi 1 1889 26 27 Jan 1229 26 Feb 1229 27 Mar 1229 25 Apr 1229 25 May 1229 [Kwan-ki] 2 1890 27 16 Jan 1230* 16 Mar 1230 15 Apr 1230 14 May 1230 13 June 1230 Jō-ei 1 1892 29 24 Jan 1232 23 Feb 1232 24 Mar 1232 22 Apr 1232 22 May 1232 Tem-puku 1 1893 30 11 Feb 1233 13 Mar 1233 11 Apr 1233 11 May 1233 10 June 1233 Bun-riaku 1 1894 31 31 Jan 1234 2 Mar 1234 31 Mar 1233 31 Mar 1233 30 Apr 1234 30 May 1234 Ka-tei 1 1895 32 21 Jan 1235 19 Feb 1235 21 Mar 1235 19 Apr 1235 19 Apr 1235 29 May 1235	Ka-roku 1	1885	22	9 Feb 1225	11 Mar 1225	10 Apr 1225	9 May 1225	8 June 1225
Kwan-gi 1 1889 25 8 Feb 1228 8 Mar 1228 6 Apr 1228 6 May 1228 4 June 1228 Kwan-gi 1 1889 26 27 Jan 1229 26 Feb 1229 27 Mar 1229 25 Apr 1229 25 May 1229 [Kwan-ki] 2 1890 27 16 Jan 1230 16 Mar 1230 15 Apr 1230 14 May 1230 13 June 1230 " 3 1891 28 4 Feb 1231 6 Mar 1231 4 Apr 1231 4 May 1231 2 June 1231 Jō-ei 1 1892 29 24 Jan 1232 23 Feb 1232 24 Mar 1232 22 Apr 1232 22 May 1232 Tem-puku 1 1893 30 11 Feb 1233 13 Mar 1233 11 Apr 1233 11 May 1233 10 June 1233 Bun-riaku 1 1894 31 31 Jan 1234 2 Mar 1235 31 Mar 1234 30 Apr 1234 30 May 1234 Ka-tei 1 1895 32 21 Jan 1235 19 Feb 1235 21 Mar 1235 19 Apr 1235 29 May 1235 Riaku-nin 1 1898 35 18 Jan 1238 16 Feb 1238 16 Jap 1238 16 Jap 12	1 2	1886	23	30 Jan 1226	28 Feb 1226	30 Mar 1226	28 Apr 1226	28 May 1226
Kwan-gi 1 1889 26 27 Jan 1229 26 Feb 1229 27 Mar 1229 25 Apr 1229 25 May 1229 [Kwan-ki] 2 1890 27 16 Jan 1238 16 Mar 1230 15 Apr 1230 14 May 1230 13 June 1230 " 3 1891 28 4 Feb 1231 6 Mar 1231 4 Apr 1231 4 May 1231 2 June 1231 Jō-ei 1 1892 29 24 Jan 1232 23 Feb 1232 24 Mar 1232 22 Apr 1232 22 May 1232 Tem-puku 1 1893 30 11 Feb 1233 13 Mar 1233 11 Apr 1233 10 June 1233 Bun-riaku 1 1894 31 31 Jan 1234 2 Mar 1234 31 Mar 1234 30 Apr 1234 30 May 1234 Ka-tei 1 1895 32 21 Jan 1235 19 Feb 1235 21 Mar 1235 19 Apr 1235 29 May 1235 " 2 1896 33 9 Feb 1236 9 Mar 1236 8 Apr 1236 7 May 1236 5 June 1236 Reki-nin 1 1898 35	An-tei	1887	24	19 Jan 1227	18 Feb 1227	19 Mar 1227	17 May 1227	16 June 1227
[Kwan-ki] 2 1890 27 16 Jan 1238 at 1230 at	" 2	1888	25	8 Feb 1228	8 Mar 1228	6 Apr 1228	6 May 1228	4 June 1228
" 3 1891 28 4 Feb 1231 6 Mar 1231 4 Apr 1231 22 Apr 1232 22 May 1232 Tem-puku 1 1893 30 11 Feb 1233 13 Mar 1233 11 Apr 1233 11 May 1233 10 June 1233 Bun-riaku 1 1894 31 31 Jan 1234 2 Mar 1234 31 Mar 1234 30 Apr 1234 30 May 1234 Ka-tei 1 1895 32 21 Jan 1235 19 Feb 1235 21 Mar 1235 19 Apr 1235 29 May 1235 " 2 1896 33 9 Feb 1236 9 Mar 1236 8 Apr 1236 7 May 1236 5 June 1236 " 3 1897 34 28 Jan 1237 27 Feb 1237 28 Mar 1237 27 Apr 1237 26 May 1238 Riaku-nin	Kwan-gi 1	1889	26	27 Jan 1229	26 Feb 1229	27 Mar 1229	25 Apr 1229	25 May 1229
Jō-ei 1 1892 29 24 Jan 1232 23 Feb 1232 24 Mar 1232 22 Apr 1232 22 May 1232 Tem-puku 1 1893 30 11 Feb 1233 13 Mar 1233 11 Apr 1233 11 May 1233 10 June 1233 Bun-riaku 1 1894 31 31 Jan 1234 2 Mar 1234 31 Mar 1233 30 Apr 1234 30 May 1234 Ka-tei 1 1895 32 21 Jan 1235 19 Feb 1235 21 Mar 1235 19 Apr 1235 29 May 1235 " 2 1896 33 9 Feb 1236 9 Mar 1236 8 Apr 1236 7 May 1236 5 June 1235 29 May 1235 Riaku-nin Reki-nin 1 1898 35 18 Jan 1238 16 Feb 1238 16 Japr 1238 16 May 1238 14 June 1238 Ben-ö 1 1990 36 6 Feb 1239 7 Mar 1239 6 Apr 1239 5 May 1239 4 June 1238 Nin-ji 1 1900 37 26 Jan 1240 25 Feb 1240 25 Mar 1240 24 Apr 1240 24 Apr 1240 24 Apr 1241	[Kwan-ki] 2	1890	27	16 Jan 1230	16 Mar 1230	15 Apr 1230	14 May 1230	13 June 1230
Tem-puku 1 1893 30 11 Feb 1233 13 Mar 1234 11 Apr 1233 11 May 1233 10 June 1233 Bun-riaku 1 1894 31 31 Jan 1234 2 Mar 1234 31 Mar 1234 30 Apr 1234 30 May 1234 Ka-tei 1 1895 32 21 Jan 1235 19 Feb 1235 21 Mar 1235 19 Apr 1235 29 May 1235 n 2 1896 33 9 Feb 1236 9 Mar 1236 8 Apr 1236 7 May 1236 5 June 1236 Riaku-nin Reki-nin Beki-nin 1 1898 35 18 Jan 1238 16 Feb 1238 16 Japr 1238 16 May 1238 14 June 1238 Nin-ji 1 1900 37 26 Jan 1240 25 Feb 1240 25 Mar 1240 24 Apr 1240 24 Apr 1240 23 May 1240 Nin-ji 1 1900 37 26 Jan 1240 25 Feb 1240 25 Mar 1240 24 Apr 1240 24 Apr 1240 23 May 1240 Nin-ji 1 1903 40 22 Jan 1243 21 Feb 1243 22 Mar 1242 24 Apr 1240 24	" 3	1891	28	4 Feb 1231	6 Mar 1231	4 Apr 1231	4 May 1231	2 June 1231
Bun-riaku 1 1894 31 31 Jan 1234 2 Mar 1234 31 Mar 1234 30 Apr 1234 30 May 1234 Ka-tei 1 1895 32 21 Jan 1235 19 Feb 1235 21 Mar 1235 19 Apr 1235 29 May 1235 u 2 1896 33 9 Feb 1236 9 Mar 1236 8 Apr 1236 7 May 1236 5 June 1236 " 3 1897 34 28 Jan 1237 27 Feb 1237 28 Mar 1237 27 Apr 1237 26 May 1237 Riaku-nin Reki-nin 1 1898 35 18 Jan 1238 16 Feb 1238 16 Japr 1238 16 May 1238 14 June 1238 En-ō 1 1899 36 6 Feb 1239 7 Mar 1239 6 Apr 1239 5 May 1239 4 June 1238 Nin-ji 1 1900 37 26 Jan 1240 25 Feb 1240 25 Mar 1240 24 Apr 1240 23 May 1240 " 2 1901 38 13 Feb 1241 14 Mar 1241 13 Apr 1241 13 May 1241 11 June 1241 " 3 1902 39 2 Feb 1242 3 Mar 1242 2 Apr 1242 2 May 1242	Jō-ei da la la la 1	1892	29	24 Jan 1232	23 Feb 1232	24 Mar 1232	22 Apr 1232	22 May 1232
Ka-tei 1 1895 32 21 Jan 1235 19 Feb 1235 21 Mar 1235 19 Apr 1235 29 May 1235 y 2 1896 33 9 Feb 1236 9 Mar 1236 8 Apr 1236 7 May 1236 5 June 1236 " 3 1897 34 28 Jan 1237 27 Feb 1237 28 Mar 1237 27 Apr 1237 26 May 1237 Riaku-nin Reki-nin Reki-nin 1 1898 35 18 Jan 1238 16 Feb 1238 16 Japr 1238 16 May 1238 14 June 1238 Nin-ji 1 1900 37 26 Jan 1240 25 Feb 1240 25 Mar 1240 24 Apr 1240 23 May 1240 " 2 1901 38 13 Feb 1241 14 Mar 1241 13 Apr 1241 13 May 1241 11 June 1241 " 3 1902 39 2 Feb 1242 3 Mar 1242 2 Apr 1242 2 May 1242 31 May 1241 Kwan-gen 1 1903 40 22 Jan 1243 21 Feb 1243 22 Mar 1243 21 Apr 1243 20 May 1244 " 2 1904 41 10 Feb 1244 11 Mar 1244 9 Apr 1244 9 May 1244	Tem-puku 1	1893	30	11 Feb 1233	13 Mar 1233	11 Apr 1233	11 May 1233	10 June 1233
2 1896 33 9 Feb 1236 9 Mar 1236 8 Apr 1236 7 May 1236 5 June 1236 28 Jan 1237 27 Feb 1237 28 Mar 1237 27 Apr 1237 26 May 1237 Riaku-nin Reki-nin 1 1899 36 6 Feb 1239 7 Mar 1239 6 Apr 1239 16 Jan 1239 14 June 1239 15 May 1239 14 June 1239 16 Jan 1240 25 Feb 1240 25 Mar 1240 24 Apr 1240 23 May 1240 17 June 1241 18 Mar 1241 13 Apr 1241 13 May 1241 11 June 1241 13 Apr 1241 13 May 1242 2 May 1242 31 May 1242 14 Mar 1241 14 Mar 1241 15 Apr 1242 2 May 1242 31 May 1242 15 June 1241 16 Feb 1243 16 May 1242 2 May 1242 31 May 1242 16 May 1242 2 May 1242 31 May 1242 16 May 1242 16 May 1242 2 May 1242 31 May 1242 16 May 1248 16 May 1248 17 June 1244 18 Apr 1244 18 Apr 1244 18 Apr 1244 19 May 1244 11 Mar 1244 19 Apr 1244 19 May 1244 11 Mar 1245 18 Apr 1245 18 Apr 1245 18 Apr 1246 18 Apr 1247 18 Apr 1247 18 Apr 1248 25 Apr 12	Bun-riaku 1	1894	31	31 Jan 1234	2 Mar 1234	31 Mar 1234	30 Apr 1234	30 May 1234
Riaku-nin Reki-nin Parion 3 1897 34 28 Jan 1237 27 Feb 1237 28 Mar 1237 27 Apr 1237 26 May 1237 Riaku-nin Reki-nin Parion 1 1898 35 18 Jan 1238 16 Feb 1238 16 Jan 1238 16 Jan 1238 16 Jan 1239 16 Jan 1239 16 Jan 1239 5 May 1238 14 June 1238 Nin-ji 1 1900 37 26 Jan 1240 25 Feb 1240 25 Mar 1240 24 Apr 1240 23 May 1240 " 2 1901 38 13 Feb 1241 14 Mar 1241 13 Apr 1241 13 May 1241 11 June 1241 " 3 1902 39 2 Feb 1242 3 Mar 1242 2 Apr 1242 2 May 1242 31 May 1242 Kwan-gen 1 1903 40 22 Jan 1243 21 Feb 1243 22 Mar 1243 21 Apr 1243 20 May 1243 " 2 1904 41 10 Feb 1244 11 Mar 1244 9 Apr 1244 9 May 1244 7 June 1244 " 3 1905 42 30 Jan 1245 28 Feb 1245 30 Mar 1245 28 Apr 1245 15 June 1246 " 4 1906	Ka-tei	1895	32	21 Jan 1235	19 Feb 1235	21 Mar 1235	19 Apr 1235	29 May 1235
Riaku-nin Reki-nin Reki-nin 1 1898 35 18 Jan 1238 16 Feb 1238 16 Japr 1238 16 May 1238 14 June 1238 En-ō 1 1899 36 6 Feb 1239 7 Mar 1239 6 Apr 1239 5 May 1239 4 June 1238 Nin-ji 1 1900 37 26 Jan 1240 25 Feb 1240 25 Mar 1240 24 Apr 1240 23 May 1240 " 2 1901 38 13 Feb 1241 14 Mar 1241 13 Apr 1241 13 May 1241 11 June 1241 " 3 1902 39 2 Feb 1242 3 Mar 1242 2 Apr 1242 2 May 1242 31 May 1241 Kwan-gen 1 1903 40 22 Jan 1243 21 Feb 1243 22 Mar 1243 21 Apr 1243 20 May 1243 " 2 1904 41 10 Feb 1244 11 Mar 1244 9 Apr 1244 9 May 1244 7 June 1244 " 3 1905 42 30 Jan 1245 28 Feb 1245 30 Mar 1245 28 Apr 1245 27 May 1245 " 4 1906 43 19 Jan 1246 18 Feb 1246 19 Mar 1246 18 Apr 1246	<i>v</i> 2	1896	33	9 Feb 1236	9 Mar 1236	8 Apr 1236	7 May 1236	5 June 1236
Reki-nin 1 1899 36 6 Feb 1239 7 Mar 1239 6 Apr 1239 5 May 1239 4 June 1239 Nin-ji 1 1900 37 26 Jan 1240 25 Feb 1240 25 Mar 1240 24 Apr 1240 23 May 1240 "" 2 1901 38 13 Feb 1241 14 Mar 1241 13 Apr 1241 13 May 1241 11 June 1241 "" 3 1902 39 2 Feb 1242 3 Mar 1242 2 Apr 1242 2 May 1242 31 May 1242 Kwan-gen 1 1903 40 22 Jan 1243 21 Feb 1243 22 Mar 1243 21 Apr 1243 20 May 1244 "" 2 1904 41 10 Feb 1244 11 Mar 1244 9 Apr 1244 9 May 1244 7 June 1244 "" 3 1905 42 30 Jan 1245 28 Feb 1245 30 Mar 1245 28 Apr 1245 27 May 1245 "" 4 1906 43 19 Jan 1246 18 Feb 1246 19 Mar 1246 18 Apr 1246 15 June 1246 H0-ji 1 1907 44 7 Feb 1247 9 Mar 1247 7 Apr 1247 7 May 1247 5 June 1247 9 Ma		1897	34	28 Jan 1237	27 Feb 1237	28 Mar 1237	27 Apr 1237	26 May 1237
En-ō 1 1899 36 6 Feb 1239 7 Mar 1239 6 Apr 1239 5 May 1239 4 June 1239 Nin-ji 1 1900 37 26 Jan 1240 25 Feb 1240 25 Mar 1240 24 Apr 1240 23 May 1240 """>""">""">"""">""" 1901 38 13 Feb 1241 14 Mar 1241 13 Apr 1241 13 May 1241 11 June 1241 """>""">""">""" 3 1902 39 2 Feb 1242 3 Mar 1242 2 Apr 1242 2 May 1242 31 May 1241 """>""">""" 1 1903 40 22 Jan 1243 21 Feb 1243 22 Mar 1243 21 Apr 1243 20 May 1244 """ 2 1904 41 10 Feb 1244 11 Mar 1244 9 Apr 1244 9 May 1244 7 June 1244 """ 3 1905 42 30 Jan 1245 28 Feb 1245 30 Mar 1245 28 Apr 1245 27 May 1245 """ 4 1906 43 19 Jan 1246 18 Feb 1246 19 Mar 1246 18 Apr 1246 15 June 1246 H0-ji 1 1907 44 7 Feb 1247 9 Mar 1247 7 Apr 1247 7 May 1247	Riaku-nin Reki-nin	1898	35	18 Jan 1238	16 Feb 1238	16JApr 1238	16 May 1238	14 June 1238
3 1901 38 13 Feb 1241 14 Mar 1241 13 Apr 1241 13 May 1241 11 June 1241 3 1902 39 2 Feb 1242 3 Mar 1242 2 Apr 1242 2 May 1242 31 May 1242 Kwan-gen 1 1903 40 22 Jan 1243 21 Feb 1243 22 Mar 1243 21 Apr 1243 20 May 1243 3 1904 41 10 Feb 1244 11 Mar 1244 9 Apr 1244 9 May 1244 7 June 1244 3 1905 42 30 Jan 1245 28 Feb 1245 30 Mar 1245 28 Apr 1245 27 May 1245 4 1906 43 19 Jan 1246 18 Feb 1246 19 Mar 1246 18 Apr 1246 15 June 1246 H0-ji 1 1907 44 7 Feb 1247 9 Mar 1247 7 Apr 1247 7 May 1247 5 June 1247 9 1908 45 28 Jan 1248 26 Feb 1248 27 Mar 1248 25 Apr 1248 25 May 1248		1899	36	6 Feb 1239	7 Mar 1239	6 Apr 1239	5 May 1239	4 June 1239
3 1902 39 2 Feb 1242 3 Mar 1242 2 Apr 1242 2 May 1242 31 May 1242 Kwan-gen 1 1903 40 22 Jan 1243 21 Feb 1243 22 Mar 1243 21 Apr 1243 20 May 1243 3 1904 41 10 Feb 1244 11 Mar 1244 9 Apr 1244 9 May 1244 7 June 1244 3 1905 42 30 Jan 1245 28 Feb 1245 30 Mar 1245 28 Apr 1245 27 May 1245 4 1906 43 19 Jan 1246 18 Feb 1246 19 Mar 1246 18 Apr 1246 18 Apr 1246 15 June 1246 H0-ji 1 1907 44 7 Feb 1247 9 Mar 1247 7 Apr 1247 7 May 1247 5 June 1247 9 1908 45 28 Jan 1248 26 Feb 1248 27 Mar 1248 25 Apr 1248 25 May 1248	Nin-ji	1900	37	26 Jan 1240	25 Feb 1240	25 Mar 1240	24 Apr 1240	23 May 1240
Kwan-gen 1 1903 40 22 Jan 1243 21 Feb 1243 22 Mar 1243 21 Apr 1243 20 May 1243 """>""">""">""" 1904 41 10 Feb 1244 11 Mar 1244 9 Apr 1244 9 May 1244 7 June 1244 """>""">""">""" 3 1905 42 30 Jan 1245 28 Feb 1245 30 Mar 1245 28 Apr 1245 28 Apr 1245 27 May 1245 """>""">""">"" 4 1906 43 19 Jan 1246 18 Feb 1246 19 Mar 1246 18 Apr 1246 15 June 1246 """>""">""" 1 1907 44 7 Feb 1247 9 Mar 1247 7 Apr 1247 7 May 1247 5 June 1247 """>""" 1 1908 45 28 Jan 1248 26 Feb 1248 27 Mar 1248 25 Apr 1248 25 May 1248	,, 2	1901	38	13 Feb 1241	14 Mar 1241	13 Apr 1241	13 May 1241	11 June 1241
,, 2 1904 41 10 Feb 1244 11 Mar 1244 9 Apr 1244 9 May 1244 7 June 1244 ,, 3 1905 42 30 Jan 1245 28 Feb 1245 30 Mar 1245 28 Apr 1245 27 May 1245 ,, 4 1906 43 19 Jan 1246 18 Feb 1246 19 Mar 1246 18 Apr 1246 15 June 1246 H0-ji 1 1907 44 7 Feb 1247 9 Mar 1247 7 Apr 1247 7 May 1247 5 June 1247 9 Mar 1248 25 Apr 1248 25 Apr 1248 25 May 1248	" 3	1902	39	2 Feb 1242	3 Mar 1242	2 Apr 1242	2 May 1242	31 May 1242
3 1905 42 30 Jan 1245 28 Feb 1245 30 Mar 1245 28 Apr 1245 27 May 1245 19 Jan 1246 18 Feb 1246 19 Mar 1246 18 Apr 1246 15 June 1246 10 Jan 1246 19 Mar 1247 7 Apr 1247 7 May 1247 5 June 1247 20 1908 45 28 Jan 1248 26 Feb 1248 27 Mar 1248 25 Apr 1248 25 May 1248	Kwan-gen 1	1903	40	22 Jan 1243	21 Feb 1243	22 Mar 1243	21 Apr 1243	20 May 1243
", 4 1906 43 19 Jan 1246 18 Feb 1246 19 Mar 1246 18 Apr 1248 15 June 1246 H0-ji 1 1907 44 7 Feb 1247 9 Mar 1247 7 Apr 1247 7 May 1247 5 June 1247 1908 45 28 Jan 1248 26 Feb 1248 27 Mar 1248 25 Apr 1248 25 May 1248	,, · 1 2	1904	41	10 Feb 1244	11 Mar 1244	9 Apr 1244	9 May 1244	7 June 1244
H0-ji 1 1907 44 7 Feb 1247 9 Mar 1247 7 Apr 1247 7 May 1247 5 June 1247	3	1905	42	30 Jan 1245	28 Feb 1245	30 Mar 1245	- 4	
0 1908 45 28 Jan 1948 26 Feb 1948 27 Mar 1948 25 Apr 1948 25 May 1948	,, 4	1906	43			19 Mar 1246	18 Apr 1246	
2 1908 45 28 Jan 1248 26 Feb 1248 27 Mar 1248 25 Apr 1248 25 May 1248								
	,, .							
Ken-chō 7 1 1909 46 14 Feb 1249 16 Mar 1249 15 Apr 1249 14 May 1249 13 June 1249	Ken-chō 1							
,, 2 1910 47 3 Feb 1250 5 Mar 1250 4 Apr 1250 3 May 1250 2 June 1250 係な Jō-kiō. 貞雄 Jō-ō. 元仁 Gen-nin. 嘉議 Ka-roku. 安貞 An-tei. 寛喜 Kwan-gi. 貞永 Jō-ei.	77				,			

承久 Jō-kiū. 貞應 Jō-ō. 元仁 Gen-nin. 嘉禄 Ka-roku. 安貞 An-tei. 寬喜 Kwan-gi. 貞永 Jō-ei. 寬元 Kwan-gen. 寶治 Hō-ji. 建長 Ken-chō.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
13 July 1219	12 Aug 1219	11 Sept 1219	10 Oct 1219	9 Nov 1219	9 Dec 1219	8 Jan 1220	18 Mar 1219
2 July 1220	31 July 1220	30 Aug 1220	28 Sept 1220	28 Oct 1220	27 Nov 1220	27 Dec 1220	,
22 June 1221	21 July 1221	19 Aug 1221	18 Sept 1221	17 Oct 1221	15 Dec 1221	14 Jan 1222	16 Nov 1221
11 July 1222	9 Aug 1222	7 Sept 1222	7 Oct 1222	5 Nov 1222	5 Dec 1222	4 Jan 1223	7.
30 June 1223	30 July 1223	28 Aug 1223	26 Sept 1223	26 Oct 1223	24 Nov 1223	24 Dec 1223	
19 June 1224	18 July 1224	15 Sept 1224	14 Oct 1224	13 Nov 1224	12 Dec 1224	11 Jan 1225	17 Aug 1224
7 July 1225	6 Aug 1225	4 Sept 1225	4 Oct 1225	2 Nov 1225	2 Dec 1225	31 Dec 1225	
26 June 1226	26 July 1226	25 Aug 1226	23 Sept 1226	23 Oct 1226	21 Nov 1226	21 Dec 1226	,
15 July 1227	14 Aug 1227	12 Sept 1227	12 Oct 1227	11 Nov 1227	10 Dec 1227	9 Jan 1228	18 Apr 1227
3 July 1228	2 Ang 1228	31 Aug 1228	30 Sept.1228	30 Oct 1228	29 Nov 1228	28 Dec 1228	1
23 June 1229	22 July 1229	21 Aug 1229	19 Sept 1229	19 Oct 1229	18 Nov 1229	18 Dec 1229	- 1
12 July 1230	10 Aug 1230	9 Sept 1230	8 Oct 1230	7 Nov 1230	6 Dec 1230	5 Jan 1231	15 Feb 1230
2 July 1231	31 July 1231	29 Aug 1231	28 Sept 1231	27 Oct 1231	26 Nov 1231	25 Dec 1231	· ·
20 June 1232	20 July 1232	18 Aug 1232	16 Sept 1232	14 Nov 1232	14 Dec 1232	12 Jan 1233	16 Oct 1232
9 July 1233	7 Aug 1233	6 Sept 1233	5 Oct 1233	4 Nov 1233	3 Dec 1233	2 Jan 1234	
28 June 1234	28 July 1234	26 Aug 1234	25 Sept 1234	24 Oct 1234	23 Nov 1234	22 Dec 1234	
17 June 1235	16 Aug 1235	14 Sept 1235	14 Oct 1235	12 Nov 1235	12 Dec 1235	10 Jan 1236	17 July 1235
5 July 1236	4 Aug 1236	2 Sept 1236	2 Oct 1236	1 Nov 1236	30 Nov 1236	30 Dec 1236	•
24 June 1237	24 July 1237	22 Aug 1237	21 Sept 1237	21 Oct 1237	19 Nov 1237	19 Dec 1237	
13 July 1238	12 Aug 1238	10 Sept 1238	10 Oct 1238	8 Nov 1238	8 Dec 1238	7 Jan 1239	18 Mar 1238
3 July 1239	1 Aug 1239	31 Aug 1239	29 Sept 1239	29 Oct 1239	27 Nov 1239	27 Dec 1239	
22 June 1240	21 July 1240	19 Aug 1240	17 Sept 1240	17 Oct 1240	15 Dec 1240	14 Jan 1241	15 Nov 1240
10 July 1241	9 Aug 1241	7 Sept 1241	7 Oct 1241	5 Nov 1241	4 Dec 1241	3 Jan 1242	
30 June 1242	29 July 1242	28 Aug 1242	26 Sept 1242	26 Oct 1242	24 Nov 1242	24 Dec 1242	, XL
19 June 1243		17 Aug 1243	15 Oct 1243	14 Nov 1243	13 Dec 1243	12 Jan 1244	16 Sept 1243
7 July 1244	5 Aug 1244	4 Sept 1244	4 Oct 1244	2 Nov 1244	2 Dec 1244	31 Dec 1244	11
26 June 1245		24 Aug 1245	23 Sept 1245	22 Oct 1245	21 Nov 1245	21 Dec 1245	
15 July 1246	13 Aug 1246	12 Sept 1246	11 Oct 1246	10 Nov 1246	10 Dec 1246	9 Jan 1247	17 May 1246_
4 July 1247	3 Aug 1247	1 Sept 1247	1 Oct 1247	30 Oct 1247	29 Nov 1247	29 Dec 1247	,
23 June 1248	22 July 1248	20 Aug 1248	19 Sept 1248	18 Oct 1248	17 Nov 1248	17 Dec 1248	16 Jan 1249
12 July 1249	10 Aug 1249	8 Sept 1249	8 Oct 1249	6 Nov 1249	6 Dec 1249	5 Jan 1250	•
1 July 1250	31 July 1250	29 Aug 1250	28 Sept 1250	27 Oct 1250	25 Nov 1250	25 Dec 1250	
天福 Tem	-puku. 文曆	Bun-riaku.	嘉禎 Ka-te	i. 曆仁 Ri	aku-nin. 延]	應 En-ō. 仁	治 Nin-ji.

Style and Y Period	ear of	Year after Jimmu	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
		Tennō.						
Ken-chō	3	1911	48	24 Jan 1251	22 Feb 1251	24 Mar 1251	23 Apr 1251	22 May 1251
>>	4	1912	49	12 Feb 1252	12 Mar 1252	11 Apr 1252	10 May 1252	9 June 1252
1_,,	5	1913	50	31 Jan 1253	1 Mar 1253	31 Mar 1253	20 Apr 1253	29 May 1253
22	6	1914	51	21 Jan 1254	19 Feb 1254	21 Mar 1254	19 Apr 1254	18 May 1254
91	7	1915	52	9 Feb 1255	10 Mar 1255	9 Apr 1255	8 May 1255	6 June 1255
Kö-gen	30 1 1	1916	53	29 Jan 1256	28 Feb 1256	28 Mar 1256	27 Apr 1256	26 May 1256
Sho-ka	1	1917	54 .	17 Jan 1257	16 Feb 1257	18 Mar 1257	16 May 1257	14 June 1257
"	2	1918	55	5 Feb 1258	7 Mar 1258	6 Apr 1258	5 May 1258	4 June 1258
Shō-gen	~.(1) 1	1919	56	25 Jan 1259	24 Feb 1259	26 Mar 1259	24 Apr 1259	24 May 1259
Bun-ō	1	1920	57 .	13 Feb 1260	14 Mar 1260	12 Apr 1260	12 May 1260	11 June 1260
Ko-chō	1	1921	58	1 Feb 1261	3 Mar 1261	2 Apr 1261	1 May 1261	31 May 1261
15 1 10 10 10 10 10 10 10 10 10 10 10 10 1	2	1922	59	22 Jan 1262	20 Feb 1262	22 Mar 1262	20 Apr 1262	20 May 1262
,,	3	1923	60	10 Feb 1263	11 Mar 1263.	10 Apr 1263	9 May 1263	8 June 1263
Bun-ei	1	1924	1	31 Jan 1264	29 Feb 1264	30 Mar 1264	28 Apr 1264	27 May 1264
"	2	1925	2	19 Jan 1265	18 Feb 1265	19 Mar 1265	18 Apr 1265	15 June 1265
,,	3	1926	3	7 Feb 1266	9 Mar 1266	7 Apr 1266	7 May 1266	5 June 1266
· » // //	4	1927	4	27 Jan 1267	26 Feb 1267	27 Mar 1267	26 Apr 1267	25 May 1267
99	5	1928	5	16 Jan 1268	15 Mar 1268	14 Apr 1268	14 May 1268	12 June 1268
3)	6	1929	6	3 Feb 1269	5 Mar 1269	3 Apr 1269	3 May 1269	1 June 1269
27	7	1930	7	23 Jan 1270	22 Feb 1270	23 Mar 1270	22 Apr 1270	22 May 1270
,,	8	1931	8	11 Feb 1271	13 Mar 1271	11 Apr 1271	11 May 1271	9 June 1271
"	9	1932	9	1 Feb 1272	2 Mar 1272	31 Mar 1272	29 Apr 1272	29 May 1272
,,	10	1933	10	21 Jan 1273	19 Feb 1273	21 Mar 1273	19 Apr 1273	18 May 1273
22	11	1934	11	9 Feb 1274	10 Mar 1274	9 Apr 1274	8 May 1274	6 June 1274
Ken-ji	1	1935	12	29 Jan 1275	27 Feb 1275	29 Mar 1275	28 Apr 1275	27 May 1275
2)	. 2	1936	13	18 Jan 1276	17 Feb 1276	17 Mar 1276	15 May 1276	14 June 1276
99	3	1937	14	5 Feb 1277	6 Mar 1277	5 Apr 1277	5 May 1277	3 June 1277
Kō-an	.:: 1	1938	15	25 Jan 1278	23 Feb 1278	25 Mar 1278	24 Apr 1278	23 May 1278
27	2	1939	16	13 Feb 1279	14 Mar 1279	13 Apr 1279	12 May 1279	11 June 1279
, ,,	3	1940	17	2 Feb 1280	3 Mar 1280	1 Apr 1280	1 May 1280	30 May 1280
n	4	1941	18	22 Jan 1281	20 Feb 1281	22 Mar 1281	20 Apr 1281	20 May 1281
"	5	1942	19	10 Feb 1282	12 Mar 1282	10 Apr 1282	9 May 1282	7 June 1282
						110000		

建長 Ken-chō. 康元 Kō-gen. 正嘉 Shō-ka. 正元 Shō-gen. 文雕 Bun-ō. 弘長 Kō-chō. 文永 Bun-ei.

							1
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month	1st Day of 12th Month	1st Day of Interc: Month.
21 June 1251	20 July 1251	19 Au., 1251	17 Sept 1251*	15 Nov 1251	14 Dec 1251	13 Jan 1252	17 Oct 1251
8 July 1252	7 Aug 1252	6 Sept 1252	5 Oct 1252	4 Nov 1252	3 Dec 1252	2 Jan 1253	
28 June 1253	27 July 1253	26 Aug 1253	24 Sept 1253	24 Oct 1253	23 Nov 1253	23 Dec 1253	
16 July 1254	15 Aug 1254	14 Sept 1254	13 Oct 1254	12 Nov 1254	12 Dec 1254	10 Jan 1255	17 June 1254
6 July 1255	4 Aug 1255	3 Sept 1255	2 Oct 1255	1 Nov 1255	1 Dec 1255	31 Dec 1255	
24 June 1256	23 July 1256	22 Aug 1256	20 Sept 1256	20 Oct 1256	19 Nov 1256	19 Dec 1256	
13 July 1257	11 Aug 1257	10Sept 1257	9 Oct 1257	8 Nov 1257	8 Dec 1257	6 Jan 1258	16 Apr 1257
3 July 1258	1 Aug 1258	30 Aug 1258	29 Sept 1258	28 Oct 1258	27 Nov 1258	27 Dec 1258	
22 June 1259	22 July 1259	20 Aug 1259	19 Sept 1259	18 Oct 1259	16 Nov 1259	14 Jan 1260	16 Dec 1259
10 July 1260	9 Aug 1260	7 Sept 1260	7 Oct 1260	5 Nov 1260	4 Dec 1260	3 Jan 1261	
29 June 1261	29 July 1261	28 Aug 1261	26 Sept 1261	26 Oct 1261	24 Nov 1261	24 Dec 1261	
18 June 1262	18 July 1262	15 Sept 1262	15 Oct 1262	14 Nov 1262	13 Dec 1262	12 Jan 1263	17 Aug 1262
7 July 1263		4 Sept 1263	4 Oct 1263	3 Nov 1263	3 Dec 1263	1 Jan 1264	
26 June 1264	25 July 1264	23 Aug 1264	22 Sept 1264	22 Oct 1264	21 Nov 1264	20 Dec 1264	
14 July 1265		11 Sept 1265	11 Oct 1265	10 Nov 1265	9 Dec 1265		17 May 1265
4 July 1266		1 Sept 1266	30 Sept 1266	30 Oct 1266			,:
24 June 1267		21 Aug 1267	20 Sept 1267	19 Oct 1267	18 Nov 1267	17 Dec 1267	
	10 Aug 1268	9 Sept 1268	8 Oct 1268	6 Nov 1268	6 Dec 1268	4 Jan 1269	15 Feb 1268
	31 July 1269	29 Aug 1269	28 Sept 1269 *	27 Oct 1269	25 Nov 1269	25 Dec 1260	
	20 July 1270	18 Aug 1270	17 Sept 1270				17 Oct 1270
9 July 1271	7 Aug 1271	6 Sept 1271	6 Oct 1271	4 Nov 1271	4 Dec 1271	3 Jan 1272	
	27 July 1272		-	24 Oct 1272		22 Dec 1272	107
	14 Aug 1273			11 Nov 1273			16 June 1273
5 July 1274		2 Sept 1274		31 Oct 1274			
25 June 1275			21 Sept 1275				10.4 1070
3 July 1277	11 Aug 1276	10 Sept 1276	9 Oct 1276				16 Apr 1276
22 June 1278		31 Aug 1277	20 Sept 1277		*		10 D - 1070
11 July 1279			18 Sept 1278				16 Dec 1278
	9 Aug 1279 28 July 1280	1	7 Oct 1279				
18 June 1281		4	26 Sept 1280 14 Oct 1281				15 Sept 1281
7 July 1282							
1 July 1282	J J Aug 1202	4 Sept 1282	3 Oct 1282	2 Nov 1282	Z Dec 1282	1 Jan 1283	11

No. of the last of	and the same of th							
Style and Peri		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Kō-an	6	1943	20	30 Jan 1283	1 Mar 1283	31 Mar 1283	29 Apr 1283	28 May 1283
27	7	1944	21	20 Jan 1284	18 Feb 1284	19 Mar 1284	17 Apr 1284	15 June 1284
"	8	1945	22	6 Feb 1285	8 Mar 1285	7 Apr 1285	6 May 1285	5 June 1285
2)	9	1946	23	26 Jan 1286	25 Feb 1286	27 Mar 1286	25 Apr 1286	25 May 1286
39	10	1947	24	14 Feb 1287	16 Mar 1287	14 Apr 1287	14 May 1287	13 June 1287
Sho-ō	1	1948	25	4 Feb 1288	4 Mar 1288	3 Apr 1288	2 May 1288	1 June 1288
99	2	1949	26	23 Jan 1289	22 Feb 1289	23 Mar 1289	22 Apr 1289	21 May 1289
n	3	1950	27	11 Feb 1290	12 Mar 1290	11 Apr 1290	11 May 1290	9 June 1290
"	4	1951	28	1 Feb 1291	3 Mar 1291	1 Apr 1291	30 Apr 1291	29 May 1291
1)	5	1952	29	21 Jan 1292	20 Feb 1292	20 Mar 1292	19 Apr 1292	18 May 1292
Ei-nin	1	1953	30	3 Feb 1293	10 Mar 1293	8 Apr 1293	8 May 1293	6 June 1293
2)	2	1951	31	28 Jan 1294	27 Feb 1294	29 Mar 1294	27 Apr 1294	27 May 1294
2)	3	1955	32	17 Jan 1295	16 Feb 1295	16 Apr 1295	16 May 1295	14 June 1295
"	4	1956	33	5 Feb 1296	6 Mar 1296	4 Apr 1296	4 May 1296	3 June 1296
2)	5	1957	34	25 Jan 1297	23 Feb 1297	24 Mar 1297	23 Apr 1297	23 May 1297
99	6	1958	35	13 Feb 1298	14 Mar 1298	13 Apr 1298	12 May 1298	10 June 1298
Shō-an	1	1959	36	2 Feb 1299	4 Mar 1299	2 Apr 1299	1 May 1299	31 May 1299
22	2	1960	37	23 Jan 1300	21 Feb 1300	22 Mar 1300	20 Apr 1300	20 May 1300
2)	3	1961	38	10 Feb 1301	11 Mar 1301	10 Apr 1301	9 May 1301	8 Jule 1301
Ken-gen	1	1962	39	30 Jan 1302	1 Mar 1302	30 Mar 1302	ale ale	
Ka-gen	1	1963	40	19 Jan 1303	18 Feb 1303	19 Mar 1303	18 Apr 1303	16 June 1303
"	2	1964	41	7 Feb 1304	7 Mar 1304	6 Apr 1304	6 May 1304	4 June 1304
2)	3	1965	42	26 Jan 1305	25 Feb 1305	26 Mar 1305	25 Apr 1305	24 May 1305
Toku-ji	. 1	1966	43	14 Feb 1306	16 Mar 1306	14 Apr 1306	14 May 1306	12 June 1306
. "	2	1967	44	4 Feb 1307	5 Mar 1307	3 Apr 1307	3 May 1307	1 June 1307
En-kiō	1	1968	45	24 Jan 1308	23 Feb 1308	23 Mar 1308	21 Apr 1308	21 May 1308
[En-kei]	2	1969	46	11 Feb 1309	13 Mar 1309	11 Apr 1309	11 May 1309	9 June 1309
3)	3	1970	47	1 Feb 1310	2 Mar 1310			30 May 1310
Ö-chö	1	1971	48	21 Jan 1311	19 Feb 1311	21 Mar 1311	20 Apr 1311	19 May 1311
Shō-wa	1	1972	49	8 Feb 1312	9 Mar 1312	8 Apr 1312	7 May 1312	6 June 1312
27	2	1973	50	11		28 Mar 1313 *		
"	3	1974	51	17 Jan 1314	15 Feb 1314	17 Mar 1314	15 May 1314	14 June 1314

弘安 Kō-an. 正應 Shō-ō. 永仁 Ei-nin. 正安 Shō-an. 乾元 Ken-gen. 嘉元 Ka-gen. 德治 Toku-ji.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
26 June 1283	26 July 1283	24 Aug 1283	23 Sept 1283	22 Oct 1283	21 Nov 1283	21 Dec 1283	2
14 July 1284	13 Aug 1284	11 Sept 1284	11 Oct 1284	9 Nov 1284	9 Dec 1284	8 Jan 1285	17 May 1284
4 July 1285	2 Aug 1285	1 Sept 1285	30 Sept 1285	30 Oct 1285	28 Nov 1285	28 Dec 1285	
24 June 1286	23 July 1286	21 Aug-1286	20 Sept 1286	19 Oct 1286	18 Nov 1286	17 Dec 1286	16 Jan 1287
12 July 1287	11 Aug 1287	9 Sept 1287	9 Oct 1287	7 Nov 1287	7 Dec 1287	5 Jan 1288	
30 June 1288	30 July 1288	29 Aug 1288	27 Sept 1288	27 Oct 1288	25 Nov 1288	25 Dec 1288	
20 June 1289	19 July 1289	18 Aug 1289	16 Sept 1289	16 Oct 1289	14 Dec 1289	13 Jan 1290	15 Nov 1289
8 July 1290	7 Aug 1290	5 Sept 1290	5 Oct 1290	4 Nov 1290	4 Dec 1290	2 Jan 1291	
28 June 1291		26 Aug 1291	24 Sept 1291	24 Oct 1291	23 Nov 1291	23 Dec 1291	
16 June 1292		13 Sept 1292	12 Oct 1292	11 Nov 1292	10 Dec 1292	9 Jan 1293	16 July 1292
6 July 1293		2 Sept 1293		31 Oct 1293	30 Nov 1293	29 Dec 1293	
	24 July 1294					19 Dec 1294	
	12 Aug 1295				8 Dec 1295		18 Mar 1295
2 July 1296		30 Aug 1296			1	25 Dec 1296	
		20 Aug 1297	18 Sept 1297			14 Jan 1298	16 Dec 1297
10 July 1298		7 Sept 1298		6 Nov 1298	5 Dec 1298		
	29 July 1299		26 Sept 1299			24 Dec 1299	
	17 July 1300	-				11 Jan 1301	16 Aug 1300
7 July 1301		3 Sept 1301				31 Dec 1301	
	26 July 1302	_	_			20 Dec 1302	1035 1000
4 July 1304	14 Aug 1303				9 Dec 1303		18 May 1303
	2 Aug 1304 23 July 1305		30,Sept,1304 20 Sept 1305			28 Dec 1304 17 Dec 1305	16 5- 1906
	10 Aug 1306	9 Sept 1306			7 Dec 1306	5 Jan 1307	16 Jan 1306
	30 July 1307	29 Aug 1307		27 Oct 1307		26 D :c 1307	
	19 July 1308	ale ale		14 Nov 1308		13 Jan 1309	16 Sont 1202
8 July 1309		5 Sept 1309	5 Oct 1309		3 Dec 1309	2 Jan 1310	10 bept 1000
_	27 July 1310	-		23 Oct 1310		22 Dec 1310	
-1-	15 Aug 1311	1	1	11 Nov 1311		10 Jan 1312	17 July 1311
5 July 1312				31 Oct 1312		29 Dec 1312	11
	24 July 1313	_				18 Dec 1313	
	12 Aug 1314						16 Apr 1314

Style and Year of Period.	Year after Jimmu	Year	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
	Tennō.	Cycle.					
Sh -wa 4	1975	52	5 Feb 1315	6 Mar 1315	5 Apr 1315	4 May 1315	3June1315
" 5	1976	53	16 Jan 1316	24 Feb 1316	24 Mar 1316	23 Apr 1316	22 May 1316
Bum-po 1	1977	54	13 Feb 1317	14 Mar 1317	13 Apr 1317	12 May 1317	10 June 1347
,, 2	1978	55	2 Feb 1318	4 Mar 1318	2 A ₁ r 1318	2 May 1318	31 May 1318
Gen-ō	1979	56	22 Jan 1319	21 Feb 1319	23 Mar 1319	21 Apr 1319	21 June 1319
" 2	1980	57	11 Feb 1320	11 Mar 1320	10 Apr 1320	9 May 1320	7 June 1320
Gen-kö 1	1981	58	29 Jan 1321	28 Feb 1321	30 Mar 1321	28 Apr 1321	28 May 1321
,, 2	1982	59	18 Jan 1322	17 Feb 1322	19 Mar 1322	17 Apr 1322	17 May 1322
" 3	1983	60	6 Feb 1323	8 Mar 1323	6 Apr 1323	6 May 1323	5 June 1323
Shō-ch 1	1984	1	27 Jan 1324	25 Feb 1324	26 Mar 1324	24 Apr 1324	24 May 1324
,, 2	1985	2	16 Jan 1325	15 Mar 1325	14 Apr 1325	13 May 1325	12 June 1325
Ka-riaku 1	1986	3	4 Feb 1326	5 Mar 1326	4 Apr 1326	3 May 1326	1 June 1326
[Ka-reki] 2	1987	4	24 Jan 1327	23 Feb 1327	24 Mar 1327	23 Apr 1327	22 May 1327
" 3	1988	5	12 Feb 1328	13 Mar 1328	11 Apr 1328	11 May 1328	9 June 1328
Gen-toku 1	1989	6	31 Jan 1329	2 Mar 1329	31 Mar 1329	30 Apr 1329	29 May 1329
" 2	1990	7	20 Jan 1330	19 Feb 1330	20 Mar 1330	19 Apr 1330	19 May 1330
Gen-kō 1	1991	8	8 Feb 1331	10 Mar 1331	8 Apr 1331	8 May 1331	6June1331
Gen-kō 2 Shō-kiō 1	1992	9	28 Jan 1332	27 Feb 1332	27 Mar 1332	26 Apr 1332	25 May 1332
3 [Shō-) 2	1993	10	17 Jan 1333	15 Feb 1333	15 Apr 1333	15 May 1333	13 June 1333
Kem-mu 1	1994	11	5 Feb 1334	5 Mar 1334	5 Apr 1334	4 May 1334	3June1334
0	1995	12		24 Feb 1335			23 May 1335
En-gen 1 Kem-mu3	1996	13		14 Mar 1336		12 May 1336	10 June 1336
9 * 4	1997	14	2 Feb 1337	3 Mar 1337	2 Apr 1337	1 May 1337	31 May 1337
" 3 Riaku-ō 1	1998	15		21 Feb 1338	-		20 May 1338
,, 4 ,, 2	1999	16		11 Mar 1339		10 May 1339	8June1339
Kō-kokul , 3	2000	17		28 Feb 1340			27 May 1340
,, 2 ,, 4	2001	18		17 Feb 1341		17 Apr 1341	15 June 1841
0 17- 1	2002	19	6 Feb 1342	8 Mar 1342	6 Apr 1342	6 May 1342	4June1342
4 : 0	2003	20	1,1		27 Mar 1343		24 May 1343
	2004	21		15 Feb 1344		13 May 1344	11June1344
" 6 Jō-wa 1	2005	22	3 Feb 1345	5 Mar 1345			1June1345
Shō-hei 1 [Tei-wa] 2	2006	23					22 May 1346
正和 Shō-wa. 文语	Bum po.	元廳	Gen-ō. 元享	Gen-ko. IE4	Shō-cleū. À	图 Ka-riaku.	
正平 Shō-hei.	康永 Kō	ei. * S	outhern Dyna	sty. † Nort.	hern Dynasty		

Andrew Co.							
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
2 July 1315	1 Aug 1315	31 Aug 1315	29 Sept 1315	29 Oct 1315	28 Nov 1315	27 Dec 1315	
21 June 1316	20 July 1316	19 Aug 1316	18 Sept 1316	17 Oct 1316	15 Nov 1316	14 Jan 1317	15 Dec 1316
10 July 1317	8 Aug 1317	7 Sept 1317	6 Oct 1317	5 Nov 1317	5 Dec 1317	4 Jan 1318	,
29 June 1318	28 July 1318	27 Aug 1318	25 Sept 1318	25 Oct 1318	24 Nov 1318	24 Dec 1318	,
19 June 1319	18 July 1319	15 Sept 1319	14 Oct 1319	13 Nov 1319	13 Dec 1319	11 Jan 1320	16 Aug 1319
7 July 1320	5 Aug 1320	3 Sept 1320	3 Oct 1320	1 Nov 1320	1 Dec 1320	31 Dec 1320	
26 June 1321	26 July 1321	24 Aug 1321	22 Sept 1321	22 Oct 1321	20 Nov 1321	20 Dec 1321	
15 July 1322	14 Aug 1322	12 Sept 1322	12 Oct 1322	10 Nov 1322	9 Dec 1322	9 Jan 1323	16 June 1322
4 July 1323	3 Ang 1323	1 Sept 1323	1 Oct 1323	31 Oct 1323	29 Nov 1323	29 Dec 1323	
22 June 1324	22 July 1324	21 Aug 1324	19 Sept 1324	19 Oct 1324	18 Nov 1324	17 Dec 1324	
11 July 1325	10 Aug 1325	8 Sept 1325	8 Oct 1325	7 Nov 1325	6 Dec 1325	5 Jan 1326	14 Feb 1325
30 June 1326	30 July 1326	28 Aug 1326	27 Sept 1326	27 Oct 1326	26 Nov 1326	25 Dec 1326	
20 June 1327	20 July 1327	18 Aug 1327	16 Sept 1327	15 Nov 1327	14 Dec 1327	13 Jan 1328	16 Oct 1327
8 July 1328	6 Aug 1328	5 Sept 1328	4 Oct 1328	3 Nov 1328	2 Dec 1328	1 Jan 1329	
28 June 1329	27 July 1329	25 Aug 1329	24 Sept 1329	23 Oct 1329	23 Nov 1329	21 Dec 1329	
17 July 1330	15 Aug 1330	13 Sept 1330	13 Oct 1330	11 Nov 1330	11 Dec 1330	9 Jan 1331	17 July 1330
6 July 1331	5 Aug 1331	3 Sept 1331	3 Oct 1331	1 Nov 1331	30 Nov 1331	30 Dec 1331	
24 June 1332	24 July 1332	22 Aug 1332	21 Sept 1332	20 Oct 1332	19 Nov 1332	19 Dec 1332	
13 July 1333	11 Ang 1333	10 Sept 1333	10 Oct 1333	8 Nov 1333	8 Dec 1333	7 Jan 1334	17 Mar 1333
2 July 1334	1 Aug 1334	30 Aug 1334	29 Sept 1334	29 Oct 1334	27 Nov 1334	27 Dec 1334	
21 June 1335	21 July 1335	19 Aug 1335	18 Sept 1335	18 Oct 1335	16 Nov 1335	16 Dec 1335	15 Jan 1336
9 July 1336	8 Aug 1336	6 Sept 1336	6 Oct 1336	4 Nov 1336	4 Dec 1336	3 Jan 1337	
29 June 1337	28 July 1337	27 Aug 1337	25 Sept 1337	25 Oct 1337	23 Nov 1337	23 Dec 1337	
19 June 1338	18 July 1338	16 Aug 133§	14 Oct 1338	13 Nov 1338	12 Dec 1338	11 Jan 1339	15 Sept 1338
8 July 1339	6 Aug 1339	4 Sept 1339	4 Oct 1339	2 Nov 1339	2 Dec 1339	31 Dec 1339	
26 June 1340	25 July 1340	24 Aug 1340	22 Sept 1340	22 Oct 1340	20 Nov 1340	20 Dec 1340	
15 July 1341	13 Ang 1341	12 Sept 1341	11 Oct 1341	10 Nov 1341	9 Dec 1341	8 Jan 1342	16 May 1341
4 July 1342	2 Aug 1342	1 Sept 1342	1 Oct 1342	30 Oct 1342	29 Nov 1342	29 Dec 1342	
23 June 1343	22 July 1343	21 Aug 1343	20 Sept 1343	19 Oct 1343	18 Nov 1343	18 Dec 1343	
11 July 1344	9 Aug 1344	8 Sept 1344	7 Oct 1344	6 Nov 1344		5 Jan 1345	18 Mar 1344
					25 Nov 1345		
						13 Jan 1347	16 Oct 1346
元德 Gen-to	iku. Just, Ge	n-kō. 建武 I	Kem-mu. 延元	È En-gen. 興	Ko-koku.	正 愛 Shō-kiō.	曆應 Riaku-ō.

Style and Per	Year of	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Shō-hei 2	[Tei-wa]3	2007	24	11 Feb 1347	13 Mar 1347	12 Apr 1247	11 May 1347	10 Inno 1347
., 3	, 4	2008	25	31 Jan 1348	8 Mar 1348	31 Mar 1348		
,, 4	,, 5	2009	26	20 Jan-1349	18 Feb 1349	20 Mar 1349		
" 5	Kwan-ō.1	2010	. 27	8 Feb 1350	9 Mar 1350	8 Apr 1350	7 May 1350	6 June 1350
377, 6	2	2011	28	28 Jan 1351	27 Feb 1351	28 Mar 1351	27 Apr 1351	26 May 1351
, 7	Bun-na 1	2012	29	18 Jan 1352	16 Feb 1352	15 Apr 1352		13 June 1352
" 8	[Bun-] 2	2013	30	5 Feb 1353	6 Mar 1353	5 Apr 1353	4 May 1353	
" 9	waj j -	2014	31	25 Jan 1354	24 Feb 1354	25 Mar 1354		23 May 1354
" 10	, 4	2015	. 32	13 Feb 1355	15 Mar 1355	13 Apr 1355	13 May 1355	11 June 1355
" 11	Em-bun 1	2016	33	2 Feb 1356	3 Mar 1356	2 Apr 1356	1 May 1356	31 May 1356
	,, 2	2017	34	21 Jan 1357	20 Feb 1357	22 Mar 1357	20 Apr 1357	20 May 1357
" 13	,, 3	2018	35	9 Feb 1358	11 Mar 1358	9 Apr 1358	9 May 1358	8 June 1358
700, 14	,, 4	2019	. 36	30 Jan 1359	28 Feb 1359	30 Mar 1359	28 Apr 1359	28 May 1359
, 15	,, 5	2020	37	19 Jan 1360	18 Feb 1360	18 Mar 1360	16 Apr 1360	14 June 1360
" 16	Kō-an 1	2021	38	6 Feb 1361	8 Mar 1371	6 Apr 1361	5 May 1361	4 June 1361
,, 17	Jō-ji 1	2022	39	27 Jan 1362	25 Feb 1452	27 Mar 1362	25 Apr 1362	24 May 1362
,, 18	[Tei-ji] 2	2023	40	16 Jan 1363	16 Mar 1363	15 Apr 1363	14 May 1463	12 June 1363
,, 19	" 3	2024	41	1 Feb 1364	5 Mar 1364	3 Apr 1364	3 May 1364	1 June 1364
" 20	,, 4	2025	42	23 Jan 1365	22 Feb 1365	23 Mar 1365	22 Apr 1365	22 May 1365
,, 21	,, 5	2026	43	11 Feb 1366	12 Mar 1366	11 Apr 1366	11 May 1366	9 June 1366
,, -22	,, 6	2027	44	31 Jan 1367	2 Mar 1367	31 Mar 1367	30 Apr 1367	29 May 1367
, 23	O-an 1	2028	45	21 Jan 1368	19 Feb 1368	19 Mar 1368	18 Apr 1368	17 May 1368
,, 24	,, 2	2029	46	8 Feb 1369	9 Mar 1369	7 Apr 1369	7 May 1369	5 June 1369
Ken- toku } 1	,, 3	2030	47	28 Jan 1370	27 Feb 1370	28 Mar 1379	26 Apr 1370	26 May 1370
,, 2	,, 4	2031	48	18 Jan 1371	16 Feb 1371	18 Mar 1371	15 May 1371	14 June 1371
Bun-chū1	" 5	2032	49	6 Feb 1372	6 Mar 1372	5 Apr 1372	4 May 1372	2 June 1372
,, 2	,, 6	2033	50	25 Jan 1373	23 Feb 1373	25 Mar 1373	24 Apr 1373	23 May 1373
" 3	,, 7	2034	51	12 Feb 1374	14 Mar 1374	13 Apr 1374	12 May 1374	11 June 1374
Ten-ju 1	Ei-wa 1	2035	52	2 Feb 1375	3 Mar 1375	2 Apr 1375	2 May 1375	31 May 1375
3. nej 2	" 2		53	22 Jan 1376	20 Feb 1376	21 Mar 1376		19 May 1376
" 3	n 3	2037	54		10 Mar 1377	-	8 May 1377	7 June 1377
1, 4	,, 4	1	55	14		29 Mar 1378		
正平 Shi	ö-hei. 貞章 outhern Dy	相 Tō-wa. ynasty.		Kwan-ō. 文 ern Dynasty.	和 Bun-na(w	a).	n-oun 英蓝语	Ken-toku.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
9 July 1347	7 Aug 1347	6 Sept 1347	5 Oct 1347	4 Nov 1347	3 Dec 1347	2 Jan 1348	
28 June 1348	27 July 1348	25 Aug 1348	24 Sept 1348	23 Oct 1348	22 Nov 1348	21 Dec 1348	710
17 June 1349	15 Aug 1349	13 Sept 1349	13 Oct 1349	11 Nov 1349	11 Dec 1349	9 Jan 1350	16 July 1349
5 July 1350	4 Ang 1350	3 Sept 1350	2 Oct 1350	1 Nov 1350	39 Nov 1350	30 Dec 1350	23
24 June 1351	24 July 1351	23 Aug 1351	21 Sept 1351	21 Oct 1351	20 Nov 1351	19 Dec 1351	14
12 July 1352	11 Aug 1352	9 Sept 1352	9 Oct 1352	8 Nov 1352	8 Dec 1352	6 Jan 1353	17 Mar 1352
2 July 1353	31 July 1353	30 Aug 1353	28 Sept 1353	28 Oct 1353	27 Nov 1353	27 Dec 1353	
21 June 1354	21 July 1354	19 Aug 1354	17 Sept 1354	17 Oct 1354	15 Dec 1354	14 Jan 1355	16 Nov 1354
10 July 1355	9 Aug 1355	7 Sept 1355	6 Oct 1355	5 Nov 1355	5 Dec 1355	3 Jan 1356	
29 June 1356	28 July 1356	27 Aug 1356	25 Sept 1356	24 Oct 1356	23 Nov 1356	23 Dec 1356	
18 June 1357	18 July 1357	16 Aug 1357	14 Oct 1357	13 Nov 1357	12 Dec 1357	11 Jan 1358	15 Sept 1057
7 July 1358	6 Ang 1358	4 Sept 1358	4 Oct 1358	2 Nov 1358	2 Dec 1358	31 Dec 1358	
26 June 1359	26 July 1359	24 Aug 1359	23 Sept 1359	23 Oct 1359	21 Nov 1359	21 Dec 1359	
14 July 1360	13 Aug 1360	11 Sept 1360	11 Oct 1360	10 Nov 1360	9 Dec 1360	8 Jan 1361	16 May 1360
3 July 1361	2 Aug 1361	31 Aug 1361	30 Sept 1361	30 Oct 1361	28 Nov 1361	28 Dec 1361	
23 June 1362	22 July 1362	21 Ang 1362	19 Sept 1362	19 Oct 1362	17 Nov 1362	17 Dec 1362	1.0
12 July 1363	10 Aug 1363	8 Sept 1363	8 Oct 1363	7 Nov 1363	6 Dec 1363	5 Jan 1364	15 Feb 1363
30 June 1364	30 July 1364	28 Aug 1364	26 Sept 1364	26 Oct 1364	24 Nov 1364	24 Dec 1364	
20 June 1365	19 July 1365	18 Aug 1365	16 Sept 1365	14 Nov 1365	13 Dec 1365	12 Jan 1366	15 Oct 1365
9 July 1366	7 Aug 1366	6 Sept 1366	5 Oct 1366	4 Nov 1366	3 Dec 1366	1 Jan 1367	
28 June 1367	28 July 1367	26 Aug 1367	25 Sept 1367	24 Oct 1367	23 Nov 1367	22 Dec 1367	1.
16 June 1368	14 Aug 1368	13 Sept 1368	13 Oct 1368	11 Nov 1368	11 Dec 1368	9 Jan 1369	16 July 1368
5 July 1369	3 Aug 1369	2 Sept 1369	2 Oct 1369	31 Oct 1369	30 Nov 1369	30 Dec 1369	
24 June 1370	24 July 1370	22 Aug 1370	21 Sept 1370	20 Oet 1370	19 Nov 1370	19 Dec 1370	`.
13 July 1371	11 Aug 1371	10 Sept 1371	10 Oct 1371	8 Nov 1371	8 Dec 1371	7 Jan 1372	16 Apr 1371
2 July 1372	1	29 Aug 1372			1	.1	
21 June 1373	21 July 1373	19 Aug 1373	17 Sept 1373	17 Oct 1373	15 Nov 1373	14 Jan 1374	15 Dec 1373
10 July 1374	-	1					
30 June 1375	1	1	1			23 Dec 1375	2
18 June 1376				1	1	11 Jan 1377	15 Sept 1376
6 July 1377	8		3 Oct 1377	1		31 Dee 1377	12
	,	, -	the same of the same of			21 Dec 1378	15
文中 Bun-	·chū. 天授 T	en-ju. 康安	Ko-an. 貞治	Jō-ji. 應安	O-an. 永和	Ei-wa.	1 400 14

-							
Style and Year of Period.	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Ten-ju 5 Kō-riaku 1	2039	56	19 Jan 1379	18 Feb 1379	19 Mar 1379	17 Apr 1379	15 June 1379
" 6[Kō-reki]2	2040	57	7 Feb 1380	8 Mar 1380	6 Apr 1380	5 May 1380	4 June 1380
Kō-wa 1 Ei-toku 1	2041	58	26 Jan 1381	25 Feb 1381	27 Mar 1381	25 Apr 1381	24 May 1381
,, 2 ,, 2	2042	59	15 Jan 1382	16 Mar 1382	14 Apr 1382	14 May 1382	12 June 1382
,, 3 ,, 3	2043	60	3 Feb 1383	5 Mar 1383	4 Apr 1383	3 May 1383	2 June 1383
Gen-chū 1 Shi-toku 1	2044	1	23 Jan 1384	22 Feb 1384	23 Mar 1384	21 Apr 1384	21 May 1384
,, 2 ,, 2	2045	2	10 Feb 1385	12 Mar 1385	10 Apr 1385	10 May 1385	9 June 1385
,, 3 ,, 3	2046	3	31 Jan 1386	1 Mar 1386	31 Mar 1386	29 Apr 1386	29 May 1386
" 4 Ka-kiō 1	2047	4	21 Jan 1387	19 Feb 1387	20 Mar 1387	19 Apr 1387	18 May 1387
" 5 [Ka-kei] 2	2048	.5	9 Feb 1388	9 Mar 1388	7 Apr 1388	7 May 1388	5June 1388
" 6 Kō-ō 1	2049	6	28 Jan 1389	27 Feb 1389	28 Mar 1389	27 Apr 1389	26 May 1389
" 7 Mei-toku 1	2050	7	17 Jan 1390	16 Feb 1390	18 Mar 1390	15 May 1390	11June 1390
,, 8 ,, 2	2051	8	5 Feb 1391	7 Mar 1391	5 Apr 1391	5 May 1391	3 June 1391
,, 9 ,, 3	2052	9	25 Jan 1392	24 Feb 1392	24 Mar 1392	23 Apr 1392	23 May 1392
Mei-toku 4	2053	10	12 Feb 1393	13 Mar 1393	12 Apr 1393	12 May 1393	10 June 1393
Ō-ei 1	2054	11	1 Feb 1394	3 Mar 1394	1 Apr 1394	1 May 1394	30 May 1394
2	2055	12	22 Jan 1395	20 Feb 1395	22 Mar 1395	20 Apr 1395	20 May 1395
" 3	2056	13	10 Feb 1396	10 Mar 1396	9 Apr 1396	8 May 1396	6 June 1396
, 4	2057	14	30 Jan 1397	28 Feb 1397	29 Mar 1397	28 Apr 1397	27 May 1397
., 5	2058	15	19 Jan 1398	18 Feb 1398	19 Mar 1398	17 Apr 1398	15 June 1398
,, 6	2059	16	7 Feb 1399	8 Mar 1399	7 Apr 1399	6 May 1399	5 June 1399
,, , 7	2060	17	27 Jan 1400	25 Feb 1400	26 Mar 1400	25 Apr 1400	24 May 1400
" 8	2061	18	15 Jan 1401	15 Mar 1401	14 Apr 1401	14 May 1401	12 June 1401
, 9	2062	19	3 Feb 1402			3 May 1402	1 June 1402
" 10	2063	20	23 Jan 14 3	22 Feb 1403	23 Mar 1403	22 Apr 1403	21 May 1403
" 11	2064	21	11 Feb 1404	12 Mar 1404	10 Apr 1404	10 May 1404	8 June 1404
" 12	2065	22	31 Jan 1405	1 Mar 1405	31 Mar 1405	29 Apr 1405	28 May 1405
" 13	2066	23	20 Jan 1406	19 Feb 1406	20 Mar 1406	19 Apr 1406	18 May 1406
" 14	2067	24	8 Feb 1407	10 Mar 1407	8 Apr 1407	8 May 1407	6 June 1407
" 15	2068	25	29 Jan 1408	27 Feb 1408	28 Mar 1408	26 Apr 1408	26 May 1488
" 16	2069	26	17 Jan 1409	15 Feb 1409	17 May 1409	15 May 1409	14 June 1409
,, 17	2070	27			5 Apr 1410		3June 1410
天授 Ten-ju. 弘和	Ko-wa. 5	元中 Gen	-chū. 永和 Ei	-wa. 康曆 K	To-riaku 永衛	景 Ei-toku. 至	德 Shi-toku.

天授 Ten-ju. 弘和 Kō-wa. 元中 Gen-chū. 永和 Ei-wa. 康曆 Kō-riaku. 永德 Ei-toku. 至德 Shi-toku. *Southern Dynasty. † Northern Dynasty.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
14 July 1379	13 Aug 1379	12 Sept 1379	11 Oct 1379	10 Nov 1379	10 Dec 1379	9 Jan 1380	17 May 1379
3 July 1380	1 Aug 1380	31 Aug 1380	29 Sept 1380	29 Oct 1380	28 Nov 1380	28 Dec 1380	
23 June 1381	22 July 1381	20 Aug 1381	19 Sept 1381	18 Oct 1381	17 Nov 1381	17 Dec 1381	
12 July 1382	10 Aug 1382	8 Sept 1382	8 Oct 1382	6 Nov 1382	6 Dec 1282	4 Jan 1383	14 Feb 1382
1 July 1383	31 July 1383	29 Aug 1383	27 Sept 1383	27 Oct 1383	25 Nov 1383	25 Dec 1383	
20 June 1384	19 July 1384	18 Aug 1384	16 Sept 1384	14 Nov 1384	13 Dec_1384	12 Jan 1385	16 Oct 1384
8 July 1385	7 Aug 1385	5 Sept 1385	5 Oct 1385	4 Nov 1385	3 Dec 1385	2 Jan 1386	
27 June 1386	27 July 1386	26 Aug 1386	24 Sept 1386	24 Oct 1386	23 Nov 1386	22 Dec 1386	
16 July 1387	15 Aug 1387	13 Sept 1387	13 Oct 1387	12 Nov 1387	11 Dec 1387	10 Jan 1388	17 June 1387
4 July 1388	3 Aug 1388	1 Sept 1388	1 Oct 1388	31 Oct 1388	30 Nov 1388	29 Dec 1388	
24 J une 1389	23 July 1389	22 Aug 1389	20 Sept 1389	20 Oct 1389	19 Nov 1389	18 Dec 1389	
13 July 1390	11 Aug 1390	10 Sept 1390	9 Oct 1390	8 Nov 1390	7 Dec 1390	6 Jan 1391	16 Apr 1390
3 July 1391	1 Aug 1391	30 Aug 1391	29 Sept 1391	28 Oct 1391	27 Nov 1391	26 Dec 1391	
21 June 1392	21 July 1392	19 Aug 1392	17 Sept 1392	17 Oct 1392	15 Nov 1392	13 Jan 1393	15 Dec 1392
10 July 1393	8 Aug 1393	7 Sept 1393	6 Oct 1393	5 Nov 1393	4 Dec 1393	3 Jan 1394	
29 June 1394	29 July 1394	27 Aug 1394	26 Sept 1394	25 Oct 1394	24 Nov 1394	23 Dec 1394	
18 June 1395	18 July 1395	16 Aug 1395	15 Oct 1395	13 Nov 1395	13 Dec 1395	12 Jan 1396	15 Sept 1395
6 July 1396		3 Sept 1396	3 Oct 1396	2 Nov 1396	1 Dec 1396	31 Dec 1396	
25 June 1397	25 July 1397	23 Aug 1397	22 Sept 1397	22 Oct 1397	20 Nov 1397	20 Dec 1397	
14 July 1398	13 Aug 1398	11 Sept 1398	11 Oct 1398	9 Nov 1398	9 Dec 1398	8 Jan 1399	17 May 1398
4 July 1399	2 Aug 1399	•	30 Sept 1399		28 Nov 1399	28 Dec 1399	
	22 July 1400		19 Sept 1400	18 Oct 1400	17 Nov 1400	16 Dec 1400	
12 July 1401	10 Aug 1401	8 Sept 1401	8 Oct 1401	6 Nov 1401	6 Dec 1401	4 Jan 1402	14 Feb 1401
	30 July 1402		•	27 Oct 1402			
	20 July 1403	18 Aug 1403		16 Oct 1403			15 Nov 1403
8 July 1404	6 Aug 1404		5 Oct 1404	3 Nov 1404	3 Dec 1404	1 Jan 1405	
1	26 July 1405	-		23 Oct 1405			
	14 Aug 1406			11 Nov 1406			16 July 1406
5 July 1407	4 Aug 1407	2 Sept 1407			30 Nov 1407		
_	23 July 1408		_		18 Nov 1408		10 4 1100
13 July 1409	9	10 Sept 1409	9 Oct 1409		7 Dec 1409		16 Apr 1409
2July 1410	1 Aug 1410	30 Aug 1410	29 Sept 1410	28 Oct 1410	27 Nov 1410	26 Dec 1410	

嘉慶 Ka-kiō. 康應 Kō-ō. 明德 Mei-toku. 應永 Ō-ei.

		Year					[
Style and Perio		after	Year by	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of	1st Day of
reno	a.	Jimmu Tennō.	Cycle.	1st Month.	Zud Montin.	ord Month.	4th Month.	5th Month.
0 -ei	18	2071	28	25 Jan 1411	23 Feb 1411	25 Mar 1411	23 Apr 1411	23 May 1411
27	19	2072	29	13 Feb 1412	13 Mar 1412	12 Apr 1412	11 May 1412	10 June 1412
"	20	2073	30	1 Feb 1413	3 Mar 1413	1 Apr 1413	30 Apr 1413	30 May 1413
"	21	2074	31	22 Jan 1414	20 Feb 1414	22 Mar 1414	20 Apr 1414	19 May 1414
"	22	2075	32	10 Feb 1415	11 Mar 1415	10 Apr 1415	9 May 1415	7 June 1415
99	23	2076	33	30 Jan 1416	29 Feb 1416	29 Mar 1416	28 Apr 1416	27 May 1416
"	24	2077	34	18 Jan 1417	17 Feb 1417	19 Mar 1417	17 Apr 1417	17 May 1417
27	25	2078	35	6 Feb 1418	8 Mar 1418	6 Apr 1418	6 May 1418	5 June 1418
. 23	26	2079	36	26 Jan 1419	25 Feb 1419	27 Mar 1419	25 Apr 1419	25 May 1419
"	27	2080	37	16 Jan 1420	15 Mar 1420	13 Apr 1420	13 May 1420	11 June 1420
"	28	2081	38	3 Feb 1421	4 Mar 1421	3 Apr 1421	2 May 1421	1 June 1421
>>	29	2082	39	23 Jan 1422	22 Feb 1422	23 Mar 1422	21 Apr 1422	21 May 1422
37	30	2083	40	11 Feb 1423	13 Mar 1423	11 Apr 1423	10 May 1423	9 June 1423
·· n	31	2084	41	1 Feb 1424	1 Mar 1424	31 Mar 1424	29 Apr 1424	28 May 1424
99	32	2085	42	20 Jan 1425	19 Feb 1425	20 Mar 1425	19 Apr 1425	18 May 1425
27	33	2086	43	8 Feb 1426	10 Mar 1426	8 Apr 1426	8 May 1426	6 June 1426
2)	34	2087	44	28 Jan 1427	27 Feb 1427	28 Mar 1427	27 Apr 1427	26 May 1427
Shō-chō	1	2088	45	17 Jan 1428	16 Feb 1428	16 Mar 1428	15 May 1428	13 June 1428
Ei-kiō	1	2089	46	4 Feb 1429	6 Mar 1429	4 Apr 1429	4 May 1429	2 June 1429
1)	2	2090	47	25 Jan 1430	23 Feb 1430	24 Mar 1430	23 Apr 1430	22 May 1430
. 11	3	2091	48	13 Feb 1431	14 Mar 1431	12 Apr 1431	12 May 1431	10 June 1431
"	4	2092	49	2 Feb 1432	3 Mar 1432	1 Apr 1432	30 Apr 1432	30 May 1432
,,	5	2093	50	22 Jan 1433	20 Feb 1433	22 Mar 1433	20 Apr 1433	19 May 1433
"	6	2094	51	10 Feb 1434	11 Mar 1434	10 Apr 1434	9 May 1434	7 June 1434
"	7	2095	52	30 Jan 1435	28 Feb 1435		29 Apr 1435	*
,,	8	2096	53	19 Jan 1436			17 Apr 1436	_
27	9	2097	54	6 Feb 1437	7 Mar 1437	6 Apr 1437	5 May 1437	4 June 1437
"	10	2098	55	26 Jan 1438		26 Mar 1438	-	
23	11	2099	56	16 Jan 1439			13 May 1439	_
37	12	2100	57	4 Feb 1440	4 Mar 1440	2 Apr 1440	2 May 1440	
Ka-kitsu	1	2101	58			23 Mar 1441	- 1	_
"	2	2102	59	11 Feb 1442	13 Mar 1442	11 Apr 1442	10 May 1442	9June 1442

應永 Ō-ei. 正長 Shō-chō. 永享 Ei-kiō. 嘉吉 Ka-kitsu.

		,			A		
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	11st Day of 12th Month:	1st Day of Interc: Month.
22 June 1411	21 July 1411	20 Aug 1411	18 Sept 1411	18 Oct. 1411	16 Nov 1411	14 Jan 1412	16 Dce 1411
9 July 1412	8 Aug 1412	7 Sept 1412	6 Oct 1412	5 Nov 1412	4 Dec 1412	3 Jan 1413	
28 June 1413	28 July 1413	27 Aug 1413	25 Sept 1413	25 Oct 1413	24 Nov 1413	23 Dec 1413	
18 June 1414	17 July 1414	14 Sept 1414	14 Oct 1414	13 Nov 1414	13 Dec 1414	11 Jan 1415	16 Aug 1414
7 July 1415	5 Aug 1415	4 Sept 1415	3 Oct 1415	2 Nov 1415	2 Dec 1415	1 Jan 1416	
25 June 1416	25 July 1416	23 Aug 1416	21 Sept 1416	21 Oct 1416	20 Nov 1416	19 Dec 1416	
14 July 1417	13 Aug 1417	11 Sept 1417	10 Oct 1417	9 Nov 1417	9 Dec 1417	7 Jan 1418	15 June 1417
4 July.1418	2 Aug 1418	1 Sept 1418	30 Sept 1418	29 Oct 1418	28 Nov 1418	28 Dec 1418	
23 June 1419	23 July 1419	21 Aug 1419	20 Sept 1419	19 Oct 1419	18 Nov 1419	17 Dec 1419	
11 July 1420	10 Aug 1420	8 Sept 1420	8 Oct 1420	6 Nov 1420	6 Dec 1420	4 Jan 1421	14 Feb 1420
30 June 1421	30 July 1421	28 Aug 1421	27 Sept 1421	27 Oct 1421	25 Nov 1421	25 Dec 1421	
19 June 1422	19 July 1422	17 Aug 1422	16 Sept 1422	16 Oct 1422	14 Dec 1422	13 Jan 1423	15 Nov 1422
8 July 1423	7 Aug 1423	5 Sept 1423	5 Oct 1423	4 Nov 1423	3 Dec 1423	2 Jan 1424	
27 June 1424		24 Aug 1424	23 Sept 1424	23 Oct 1424	21 Nov 1424	21 Dec 1424	
$16 \mathrm{June} 142 \overset{*}{5}$	14 Aug 1425	12 Sept 1425	12 Oct 1425	11 Nov 1425	10 Dec 1425	9 Jan 1426	16 July 1425
5 July 1426	4 Aug 1426	2 Sept 1426	1 Oct 1426	31 Oct 1426	29 Nov 1426	29 Dec 1426	
25 June 1427	24 July 1427	23 Aug 1427	21 Sept 1427	20 Oct 1427	19 Nov 1427	18 Dec 1427	
13 July 1428	11 Aug 1428	10 Sept 1428	9 Oct 1428	8 Nov 1428	7 Dec 1428	5 Jan 1429	15 Apr 1428
2 July 1429	1 Aug 1429	30 Aug 1429	29 Sept 1429	28 Oct 1429	27 Nov 1429	26 Dec 1429	
21 June 1430	_	19 Aug 1430	18 Sept 1430	18 Oct 1430	16 Nov 1430	14 Jan 1431	16 Dec 1430
10 July 1431	8 Aug 1431	7 Sept 1431	7 Oct 1431	5 Nov 1431	5 Dec 1431	4 Jan 1432	
28 June 1432	28 July 1432	26 Aug 1432	25 Sept 1432	24 Oct 1432	23 Nov 1432	23 Dec 1432	
18 June 1433	17 July 1433	14 Sept 1433	14 Oct 1433	12 Nov 1433	12 Dec 1433	11 Jan 1434	15 Aug 1373
7 July 1434		3 Sept 1434	3 Oct 1434	1 Nov 1434	1 Dec 1434	31 Dec 1434	
26 June 1435	1	24 Aug 1435	22 Sept 1435	22 Oct 1435	20 Nov 1435	20 Dec 1435	
14 Jul y 1436	-	11 Sept 1436	10 Oct 1436	9 Nov 1436	8 Dec 1436	7 Jan 1437	15 June 1436
4 July 1437	1	1 Sept 1437	30 Sept 1437	30 Oct 1437	28 Nov 1437	27 Dec 1437	
23 June 1438		21 Aug 1438	20 Sept 1438	19 Oct 1438	18 Nov 1438	17 Dec 1438	
	10 Aug 1439	9 Sept 1439	8 Oct 1439	7 Nov 1439	7 Dec 1439	5 Jan 1440	14 Feb 1439
	29 July 1440		26 Sept 1440	26 Oct 1440	25 Nov 1440	25 Dec 1440	
19 June 1441			16 Sept 1441			13 Jan 1442	15 Oct 1441
8July 1442	6 Aug 1442	5 Sept 1442	4 Oct 1442	3 Nov 1442	3 Dec 1442	2 Jan 1443	

Style and Year Period.	r of	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Ka-kitsu	3	2103	60	31 Jan 1443	2 Mar 1443	1 Apr 1443	30 Apr 1443	29 May 1443
Bun-an	1	2104	1	20 Jan 1444	19 Feb 1444			18 May 1444
,,	2	2105	2	7 Feb 1445	9 Mar 1445	8 Apr 1445	7 May 1445	6 June 1445
>>	3	2106	3	27 Jan 1446	26 Feb 1446	28 Mar 1446	26 Apr 1446	26 May 1446
"	4	2107	4	17 Jan 1447	15 Feb 1447	15 Apr 1447	15 May 1447	14 June 1447
27	5	2108	. 5	5 Feb 1448	5 Mar 1448	4 Apr 1448	3 May 1448	2 June 1448
Hō-toku	1	2109	6	25 Jan 1449	23 Feb 1449	24 Mar 1449	23 Apr 1449	22 May 1449
,,	2	2110	7	13 Feb 1450	14 Mar 1450	12 Apr 1450	12 May 1450	10 June 1450
27	3	2111	8	2 Feb 1451	4 Mar 1451	2 Apr 1451	1 May 1451	31 May 1451
Kō-toku	1	2112	9	22 Jan 1452	21 Feb 1452	22 Mar 1452	20 Apr 1452	19 May 1452
33	2	2113	10	9 Feb 1453	11 Mar 1453	9 Apr 1453	9 May 1453	7 June 1453
77	3	2114	11	29 Jan 1454	28 Feb 1454	29 Mar 1454	28 Apr 1454	28 May 1454
Kô-shō	1	2115	12	18 Jan 1455	17 Feb 1455	18 Mar 1455	17 Apr 1455	15 June 1455
"	2	2116	13	6 Feb 1456	7 Mar 1456	5 Apr 1456	5 May 1456	3 June 1456
Chō-roku	1	2117	14	26 Jan 1457	24 Feb 1457	26 Mar 1457	24 Apr 1457	24 May 1457
> 22	2	2118	15	16 Jan 1458	15 Mar 1458	14 Apr 1458	13 May 1458	11 June 1458
27	3	2119	16	4 Feb 1459	5 Mar 1459	3 Apr 1459	3 May 1459	1 June 1459
Kwan-shō	1	2120	17	24 Jan 1460	23 Feb 1460	23 Mar 1460	21 Apr 1460	21 May 1460
,,	2	2121	18	11 Feb 1461	12 Mar 1461	11 Apr 1461	10 May 1461	9 June 1461
,,	3	2122	19	31 Jan 1462	1 Mar 1462	31 Mar 1462	30 Apr 1462	29 May 1462
,,	4	2123	20	20 Jan 1463	18 Feb 1463	20 Mar 1463	19 Apr 1463	19 May 1463
,,	5	2124	21	8 Feb 1464	8 Mar 1464	7 Apr 1464	7 May 1464	5 J une 1464
,,	6	2125	22	27 Jan 1465	26 Feb 1465	27 Mar 1465	26 Apr 1465	
Bun-sho	1	2126	23	17 Jan 1466	15 Feb 1466	15 Apr 1466	15 May 1466	13 Jur.e 1466
Ö-nin	1	2127	24	5 Feb 1467	6 Mar 1467	5 Apr 1467	4 May 1467	2 June 1467
"	2	2128	25	25 Jan 1468	24 Feb 1468	24 Mar 1468	23 Apr 1468	
Bum-mei	1	2129	26	12 Feb 1469	14 Mar 1469	-		10 June 1469
2)	2	2130	27	2 Feb 1470		2 Apr 1470		31 May 1470
>>	3	2131	28			22 Mar 1471		
. "	4	2132	29			9 Apr 1472		7 June 1472
**	5	2133	30					27 May 1473 *
nie". If	6	2134	31	18 Jan 1474	17 Feb 1474	18 Mar 1474	17 Apr 1474	16 May 1474

嘉吉 Ku-kitsu. 文安 Bun-an. 竇德 Hō-toku. 亨德 Kō-toku. 康正 Kō-shō. 長線 Chō-roku.

The same of the sa							
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
28 June 1443	27 July 1443	25 Aug 1443	24 Sept 1443	23 Oct 1443	22 Nov 1443	22 Dec 1443	•
4	14 Aug 1444	.,				8 Jan 1445	16 July 1444
5 July 1445					29 Nov 1445	29 Dec 1445	
25 June 1446	24 July 1446	23 Aug 1446	21 Sept 1446	20 Oct 1446	19 Nov 1446	18 Dec 1446	
13 July 1447	12 Aug 1447	10 Sept 1447	10 Oct 1447	9 Nov 1447	8 Dec 1447	7 Jan 1448	17 Mar 1447
1 July 1448	31 July 1448	30 Aug 1448	28 Sept 1448	28 Oct 1448	27 Nov 1448	26 Dec 1448	
21 June 1449	20 July 1449	19 Aug 1449	17 Sept 1449	17 Oct 1449	16 Nov 1449	15 Dec 1449	14 Jan 1450
9 July 1450	8 Aug 1450	6 Sept 1450	6 Oct 1450	5 Nov 1450	5 Dec 1450	3 Jan 1451	
29 June 1451	28 July 1451	27 Aug 1451	25 Sept 1451	25 Oct 1451	24 Nov 1451	23 Dec 1451	
18 June 1452	17 July 1452	15 Aug 1452	13 Oct 1452	12 Nov 1452	11 Dec 1452	10 Jan 1453	14 Sept 1452
7 July 1453	5 Aug 1453	3 Sept 1453	3 Oct 1453	1 Nov 1453	1 Dec 1453	30 Dec 1453	,
26 June 1454	26 July 1454	24 Aug 1454	22 Sept 1454	22 Oct 1454	20 Nov 1454		
15 July 1455	13 Aug 1455	12 Sept 1455	11 Oct 1455	10 Nov 1455	9 Dec 1455	8 Jan 1456	17 May 1455
3 July 1456	2 Aug 1456	31 Aug 1456	30 Sept 1456		28 Nov 1456	1	
22 June 1457	22 July 1457	20 Aug 1457	19 Sept 1457	19 Oct 1457	17 Nov 1457	17 Dec 1457	
11 July 1458	9 Aug 1458		8 Oct 1458	7 Nov 1458	6 Dec 1458	5 Jan 1459	14 Feb.1458
	30 July 1459				25 Nov 1459		
_	18 July 1460	17 Aug 1460			13 Dec 1460		15 Oct 1460
8 July 1461	6 Aug 1461	5 Sept 1461	4 Oct 1461	3 Nov 1461	2 Dec 1461	1 Jan 1462	
4	27 July 1462				22 Nov 1462	1	
	15 Aug 1463						17 July 1463
5 July 1464		2 Sept 1464		31 Oct 1464		29 Dec 1464	
	23 July 1465	-			19 Nov 1465		177 1400
	11 Aug 1466			8 Nov 1466			17 Mar 1466
	31 July 1467	1 "	29 Sept 1467		27 Nov 1467	15 Dec 1468	14 T 1400
	8 Aug 1469	-		4 Nov 1469		1	14 Jan 1469
	28 July 1470				23 Nov 1470		
	18 July 1471	4	14 Oct 1471	12 Nov 1471	1	11 Jan 1472	15 Sept 1471
6 July 1472				1 Nov 1472		30 Dec 1472	13 Sept 14/1
10	25 July 1473	1		1		10	
						8 Jan 1475	15.June 1474
1	1	- Dobe zze	1	1 - 2101 2112	1 200 21, 1	1 - 0 0000 - 2110	

寬正 Kwan-shō. 文正 Bun-shō. 鹽仁 Ō-nin. 文明 Bum-mei.

Style and Year of Period.	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Bum-mei 7	2135	32	6 Feb 1475	8 Mar 1475	6 Apr 1475	5 May 1475	4 June 1475
,, 8	2136	33	27 Jan 1476	25 Feb 1476	26 Mar 1476	24 Apr 1476	23 May 1476
,, 9	2137	34	15 Jan 1477	15 Mar 1477	14 Apr 1477	13 May 1477	11 June 1477
" 10	2138	.35	3 Feb 1478	5 Mar 1478	3 Apr 1478	3 May 1478	1 June 1478
" 11	2139	36	23 Jan 1479	24 Feb 1479	22 Mar 1479	22 Apr 1479	22 May 1479
,, 12	2140	37	11 Feb 1480	12 Mar 1480	10 Apr 1480	10 May 1480	9 June 1480
,, 13	2141	38	30 Jan 1481	1 Mar 1481	30 Mar 1481	29 Apr 1481	29 May 1481
,, 14	2142	39	20 Jan 1482	18 Feb 1482	20 Mar 1482	18 Apr 1482	18 May 1482
" 15	2143	40	8 Feb 1483	9 Mar 1483	7 Apr 1483	7 May 1483	6 June 1483
" 16	2144	41	28 Jan 1484	27 Feb 1484	27 Mar 1484	25 Apr 1484	25 May 1484
, 17	2145	42	17 Jan 1485	15 Feb 1485	17 Mar 1485	14 May 1485	13 June 1485
" 18	2146	43	5 Feb 1486	6 Mar 1486	5 Apr 1486	4 May 1486	2 June 1486
Chō-kō 1	2147	44	25 Jan 1487	24 Feb 1487	25 Mar 1487	24 Apr 1487	23 May 1487
" 2	2148	45	13 Feb 1488	14 Mar 1488	12 Apr 1488		10 June 1488
En-toku 1	2149	46	1 Feb 1489	3 Mar 1489	1 Apr 1489		30 May 1489
. " 2	2150	47	21 Jan 1490	20 Feb 1490	21 Mar 1490	20 Apr 1490	20 May 1490
" 3	2151	48	9 Feb 1491	11 Mar 1491	9 Apr 1491	9 May 1491	7 June 1491
Mei-õ 1	2152	49	30 Jan 1492	28 Feb 1492	28 Mar 1492	*	26 May 1492
" 2	2153	50	18 Jan 1493	17 Feb 1463	18 Mar 1493	16 Apr 1493	14 June 1493
" 3	2154	51	6 Feb 1494	8 Mar 1494	6 Apr 1494	5 May 1494	4 June 1494
" 4	2155	52	27 Jan 1495	25 Feb 1495	27 Mar 1495	_	24 May 1495
,, 5	2156	53	16 Jan 1496	15 Feb 1496	14 Apr 1496	13 May 1496	11 June 1496
,, 6	2157	54	3 Feb 1497	4 Mar 1497	3 Apr 1497	3 May 1497	1 June 1497
,, 7	2158	55~-	23 Jan 1498	21 Feb 1498	23 Mar 1498		21 May 1498
" 8	2159	56		12 Mar 1499	1	10 May 1499	
,, 9	2160	57		29 Feb 1500	30 Mar 1500		28 May 1500
Bun-ki	2161	58		18 Feb 1501	19 Mar 1501	18 Apr 1501	17 May 1501
" 2	2162	59	8 Feb 1502		7 Apr 1502	7 May 1502	5 June 1502
" 3	2163	60	il .	27 Feb 1503	*		26 May 1503
Ei-shō 1	2164	1		16 Feb 1504			13 June 1504
" 2	2165	2	4 Feb 1505				2 June 1505
,, 3	2166	3	24 Jan 1506	23 Feb 1506	25 Mar 1506	23 Apr 1506	23 May 1506

文明 Bum-mei. 長亨 Chō-kō. 延德 En-toku. 明應 Mei-ō. 文龜 Bun-ki. 永正 Ei-shō.

		1	1	1	1	1	1)
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
3 July 1475	2 Aug 1475	1 Sept 1475	30 Sept 1475	30 Oct 1475	29 Nov 1475	28 Dec 1475	
22 June 1476	21 July 1476	20 Aug 1476	18 Sept 1476	18 Oct 1476	17 Nov 1476	17 Dec 1476	
11 July 1477	9 Aug 1477	8 Sept 1477	7 Oct 1477	6 Nov 1477	6 Dec 1477	4 Jan 1478	14 Feb 1477
30 June 1478	30 July 1478	28 Aug 1478	26 Sept 1478	26 Oct 1478	25 Nov 1478	24 Dec 1478	
20 June 1479	19 July 1479	18 Aug 1479	16 Sept 1479	14 Nov 1479	14 Dec 1479	12 Jan 1480	15 Oct 1479
8 July 1480	6 Aug 1480	5 Sept 1480	4 Oct 1480	2 Nov 1480	2 Dec 1480	1 Jan 1481	
27 June 1481	27 July 1481	25 Aug 1481	24 Sept 1481	23 Oct 1481	22 Nov 1481	21 Dec 1481	
16 June 1482	16 July 1482	13 Sept 1482	13 Oct 1482	11 Nov 1482	11 Dec 1482	9 Jan 1483	15 Aug 1482
5 July 1483	4 Aug 1483	2 Sept 1483	2 Oct 1483	1 Nov 1483	30 Nov 1483	30 Dec 1483	
23 June 1484	23 July 1484	21 Aug 1484	20 Sept 1484	20 Oct 1484	19 Nov 1484	18 Dec_1484	
12 July 1485	11 Aug 1485	9 Sept 1485	9 Oct 1485	8 Nov 1485	7 Dec 1485	6 Jan 1486	15 Apr 1485
2 July 1486	31 July 1486	29 Aug 1486	28 Sept 1486		26 Nov 1486		76
21 June 1487	21 July 1487	19 Aug 1587	17 Sept 1487	17 Oct 1487	16 Nov 1487	14 Jan 1488	15 Dec 1487
9 July 1488	8 Aug 1488	6 Sept 1488	5 Oct 1488	4 Nov 1488	3 Dec 1488	2 Jan 1489	٠,
		*		24 Oct 1489		22 Dec 1489	1-1
18 June 1490	18 July 1490	16 Aug 1490	14 Oct 1490	13 Nov 1490	12 Dec 1490	10 Jan 1491	15 Sept 1490
7 July 1491	6 Aug 1491	-				31 Dec 1491	
					20 Nov 1492	20 Dec 1492	12
14 July 1493	12 Aug 1493				9 Dec 1493		16 May 1493
3 July 1494		31 Aug 1494	_			28 Dec 1494	**
23 June 1495	22 July 1495	20 Aug 1495	19 Sept 1495	18 Oct 1495	17 Nov 1495	17 Dec 1495	
11 July 1496	9 Aug 1496	a	7 Oct 1496	5 Nov 1496	5 Dec 1496	4 Jan 1497	15 Mar 1496
	30 July 1497			ste	24 Nov 1497	24 Dec 1497	
	19 July 1498		-	15 Oct 1498	13 Dec 1498	12 Jan 1499	14 Nov 1498
9 July 1499	7 Aug 1499				3 Dec 1499	1 Jan 1500	
27 June 1500					22 Nov 1500	21 Dec 1500	- Goot
16 June 150Î			12 Oct 1501	11 Nov 1501	11 Dec 1501	9 Jan 1502	15 July 1501
	3 Aug 1502	-			30 Nov 1502		
_					19 Nov 1503		,
12 July 1504	_			7 Nov 1504			15 Apr 1504
					26 Nov 1505	1	
21 June 1506	21 July 1506	19 Aug 1506	17 Sept 1506	17 Oct 1506	15 Nov 1506	13 Jan 1507	15 Dec 1506

				-				
Style and Perio		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Ei-shō	4	2167	4	12 Feb 1507	14 Mar 1507	13 Apr 1507	12 May 1507	11 June 1507
27	5	2168	5	1 Feb 1508	2 Mar 1508		30 Apr 1508	
"	6	2169	6	21 Jan 1509	19 Feb 1509	21 Mar 1509		
,,	7	2170	7	9 Feb 1510	10 Mar 1510	9 Apr 1510	8 May 1510	7 June 1510
.,,	8	2171	8	30 Jan 1511	28 Feb 1511	29 Mar 1511	28 Apr 1511	27 May 1511
,,	9	2172	9	19 Jan 1512	18 Feb 1512	18 Mar 1512	16 Apr 1512	14 June 1512
91	10	2173	10	6 Feb 1513	8 Mar 1513	6 Apr 1513	5 May 1513	4 June 1513
" "	11	2174	11	26 Jan 1514	25 Feb 1514	26 Mar 1514	25 Apr 1514	24 May 1514
"	12	2175	12	15 Jan 1515	14 Feb 1515	14 Apr 1515	14 May 1515	12 June 1515
"	13	2176	13	3 Feb 1516	4 Mar 1516	2 Apr 1516	2 May 1516	1 June 1516
n	14	2177	14	22 Jan 1517	21 Feb 1517	22 Mar 1517	21 Apr 1517	21 May 1517
29	15	2178	15	10 Feb 1518	12 Mar 1518	10 Apr 1518	10 May 1518	8 June 1518
,,	16	2179	16	31 Jan 1519	1 Mar 1519	31 Mar 1519	29 Apr 1519	29 May 1519
,,	17	2180	17	21 Jan 1520	19 Feb 1520	19 Mar 1520	18 Apr 1520	17 May 1520
Dai-ei	\$115. 1	2181	18	8 Feb 1521	9 Mar 1521	7 Apr 1521	7 May 1521	5 June 1521
[Tai-ei]	2	2182	19	28 Jan 1522	26 Feb 1522	28 Mar 1522	26 Apr 1522	26 May 1522
29	3	2183	20	17 Jan 1523	16 Feb 1523	17 Mar 1523	15 May 1523	14 June 1523
"	4	2184	21	5 Feb 1524	5 Mar 1524	4 Apr 1524	4 May 1524	2 June 1524
n	5	2185	22	24 Jan 1525	22 Feb 1525	24 Mar 1525	23 Apr 1525	22 May 1525
"	6	2186	23	12 Feb 1526	13 Mar 1526	12 Apr 1526	12 May 1526	10 June 1526
2) °	7	2187	24	1 Feb 1527	3 Mar 1527	1 Apr 1527	1 May 1527	30 May 1527
Kō-roku	1	2188	25	22 Jan 1528	20 Feb 1528	21 Mar 1528	19 Apr 1528	18 May 1528
"	. 2	2189	26	9 Feb 1529	10 Mar 1520	.9 Apr 1529	8 May 1529	6 June 1529
19	3	2190	27.	29 Jan 1530	28 Feb 1530	29 Mar 1530		27 May 1530
"	4	2191	28	19 Jan 1531	17 Feb 1531	19 Mar 1531	17 Apr 1531	17 May 1531
Tem-bun	1	2192	29	6 Feb 1532	7 Mar 1532	6 Apr 1532	5 May 1532	4 June 1532
29.	2	2193	30	25 Jan 1533	24 Feb 1533			
2)	3	2194	31	15 Jan 1534	15 Mar 1534	4		12 June 1534
"	4	2195	32	3 Feb[1535	4 Mar 1535	3 Apr 1535	2 May 1535	1 June 1535
	5	2196	33 .	23 Jan 1536	22 Feb 1536	23 Mar 1536	*	
27	6	2197	34		12 Mar 1537	-	9 May 1537	8 June 1537
99000 000	7	2198	35	31 Jan 1538	1 Mar 1538	31 Mar 1538	29 Apr 1538	28 May 1538

永正 Ei-shō. 大永 Dai-ei. 享祿 Kō-roku. 天文 Tem-bun.

1st Day of 3th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
10 July 1507	9 Aug 1507	7 Sept 1507	6 Oct 1507	5 Nov 1507	4 Dec 1507	3 Jan 1508	
28 June 1508	28 July 1508	27 Aug 1508	25 Sept 1508	24 Oct 1508	23 Nov 1508	22 Dec 1508	74
8 June 1509	17 July 1509	16 Aug 1509	14 Oct 1509	12 Nov 1509	12 Dec 1509	10 Jan 1510	14 Sept 1500
6 July 1510	5 Aug 1510	4 Sept 1510	3 Oct 1510	2 Nov 1510	1 Dec 1510	31 Dec 1510	<2
5 June 1511	25 July 1511	24 Aug 1511	22 Sept 1511	22 Oct 1511	21 Nov 1511	20 Dec 1511	62
3 July 1512	12 Aug 1512	10 Sept 1512	10 Oet 1512	9 Nov 1512	9 Dec 1512	7. Jan 1513	16 May, 151
3 July 1513	1 Aug 1513	31 Aug 1513	29 Sept 1513	29 Oct 1513	28 Nov 1513	27 Dec 1513	¢2
3 June 1514	22 July 1514	20 Aug 1514	19 Sept 1514	18 Oct 1514	17 Nov 1514	16. Dec 1514	60
2 July 1515	10 Aug 1515	8 Sept 1515	8 Oct 1515	6 Nov 1515	6 Dec 1515	4 Jan 1516	16 Mar, 151
0 June 1516	30 July 1516	28 Aug 1516	26 Sept 1516	26 Oct 1516	24 Nov 1516	24 Dec 1516	44
9 June 1517	19 July 1517	17 Aug 1517	16 Sept 1517	15 Oct 1517	13 Dec 1517	12 Jan 1518	14 Noy 151
8 July 1518	7 Aug 1518	5 Sept 1518	5 Oct 1518	3 Nov 1518	3 Dec 1518	1 Jan 1519	
7 June 1519	27 July 1519	25 Aug 1519	24 Sept 1519	24 Oct 1519	22 Nov 1519	22 Dec 1519	
$5\mathrm{June}152\mathring{0}$	13 Aug 1520	12 Sept 1520	12 Oct 1520	11 Nov 1520	10 Dec 1520	9 Jan 1521	15 July 152
4 July 1521	3 Aug 1521	1 Sept 1521	1 Oct 1521	31 Oct 1521	29 Nov 1521	29 Dec 1521	6.5
4 June 1522	23 July 1522	22 Aug 1522	20 Sept 1522	20 Oct 1522	18 Nov 1522	18 Dec 1522	8.7
3 July 1523	11 Aug 1523	10 Sept 1523	9 Oct 1523	8 Nov 1523	7 Dec 1523	6 Jan 1524	16 Apr 152
2 July 1524	31 July 1524	29 Aug 1524	28 Sept 1524	27 Oct 1524	26 Nov 1524	25 Dec 1524	
1 June 1525	20 July 1525	19 Aug 1525	17 Sept 1525	17 Oct 1525	15 Nov 1525	13 Jan 1526	15 Dec 152
0 July 1526	8 Aug 1526	7 Sept 1526	6 Oct 1526	5 Nov 1526	4 Dec 1526	3 Jan 1527	BEL !
9 June 1527	28 July 1527	27 Aug 1527	26 Sept 1527	25 Oct 1527	24 Nov 1527	23 Dec 1527	£
7 June 1528	17 July 1528	15 Aug 1528	14 Sept 1528	12 Nov 1528	12 Dec 1528	10 Jan 1529	14 Oct 152
6 July 1529	4 Aug 1529	3 Sept 1529	3 Oct 1529	1 Nov 1529	1 Dec 1529	31 Dec 1529	4.5
5 June 1530	25 July 1530	23 Aug 1530	22 Sept 1530	21 Oct 1530	20 Nov 1530	20 Dec 1530	17
4 July 1531	13 Aug 1531	11 Sept 1531	11 Oct 1531	9 Nov 1531	9 Dec 1531	8 Jan 1532	15 June 153
3 July 1532	1 Aug 1532	31 Aug 1532	29 Sept 1532	28 Oct 1532	27 Nov 1532	27 Dec 1532	*:
3 June 1533	22 July 1533	20 Aug 1533	19 Sept 1533	18 Oct 1533	16 Nov 1533	16 Dec 1533	*:
1 July 1534	10 Aug 1534	8 Sept 1534	8 Oct 1534	6 Nov 1534	6 Dec 1534	4 Jan 1535	13 Feb 153
1 July 1535	30 July 1535	29 Aug 1535	27 Sept 1535	27 Oct 1535	25 Nov 1535	25 Dec 1535	42
19 June 1536	18 July 1536	17 Aug 1536	16 Sept 1536	15 Oct 1536	13 Dec 1536	12 Jan 1537	
7 July 1537	6 Aug 1537	5 Sept 1537	4 Oct 1537	3 Nov 1537	3 Dec 1537	1 Jan 1538	*
27 June 1538	26 July 1538		23 Sept 1538	23 Oct 1538	22 Nov 1538	22 Dec 1538	,

A CONTRACT OF STREET

Tem-bun 8 2199 36 20 Jan 1539 19 Feb 1539 20 Mar 1639 19 Apr 1539 18 May 156 n 9 2200 37 8 Feb 1540 9 Mar 1540 7 Apr 1540 7 May 1540 5 June 156 n 10 2201 38 27 Jan 1541 26 Feb 1541 28 Mar 1541 26 Apr 1541 20 May 156 n 12 2203 40 4 Feb 1543 6 Mar 1543 4 Apr 1543 4 May 1543 3 June 156 n 14 2205 42 12 Feb 1545 13 Mar 1545 11 Apr 1545 24 Mar 1544 22 Apr 1544 22 Mar 1541 20 May 156 n 16 2207 44 22 Jan 1547 20 Feb 1547 22 Mar 1544 22 Apr 1544 20 May 156 n 16 2207 44 22 Jan 1549 28 Feb 1549 29 Mar 1549 20 Apr 1548 30 Apr 1549 20 May 156 n 18 2209 46 29 Jan 1549 28 Feb 1549 29 Mar 1549 20 Apr 1549 20 Apr 1549 20 Apr									
9 2200 37 38 Feb 1540 9 Mar 1540 7 Apr 1540 26 Apr 1541 26 Apr 1541 28 Mar 1542 17 Mar 1542 18 May 1543 3 June 1562 3 May 1564 3 May 1543 3 June 1562 3 May 1564 3 May 1543 3 June 1562 3 May 1564 3 May		ar of	after Jimmu	by					1st Day of 5th Month.
10 2201 38 27 Jan 1541 26 Feb 1541 28 Mar 1541 26 Apr 1541 26 May 1562 11 2202 39 16 Jan 1542 15 Feb 1542 17 Mar 1542 15 May 1542 13 June 1562 12 2203 40 4 Feb 1543 6 Mar 1543 4 Apr 1543 4 May 1543 3 June 1562 13 2204 41 24 Jan 1544 23 Feb 1544 24 Mar 1544 22 Apr 1544 22 May 1542 14 2205 42 12 Feb 1545 13 Mar 1545 11 Apr 1546 11 May 1545 9 June 1562 15 2206 43 1 Feb 1546 3 Mar 1546 1 Apr 1546 30 Apr 1546 30 Apr 1546 16 2207 44 22 Jan 1547 20 Feb 1547 20 Apr 1547 20 Apr 1547 17 2208 45 10 Feb 1548 10 Mar 1548 22 Mar 1547 20 Apr 1547 20 Apr 1547 18 2209 46 29 Jan 1549 28 Feb 1549 29 Mar 1549 27 May 1548 19 2210 47 18 Jan 1550 17 Feb 1550 17 Apr 1550 17 Apr 1550 20 2211 48 6 Feb 1551 8 Mar 1551 6 Apr 1551 4 Jan 1553 14 Jan 1555 14 Jan 1555 15 Jan 1561	Tem-bun	8	2199	36	20 Jan 1539	19 Feb 1539	20 Mar 1539	19 Apr 1539	18 May 1539
10 2201 38 27 Jan 1541 26 Feb 1541 28 Mar 1541 26 Apr 1541 26 May 1542 3 Jan 1542 3 Jan 1542 4 Apr 1542 4 Jan 1543 4 Apr 1543 4 Jan 1544 24 Jan 1545 14	,,	9	2200	37	8 Feb 1540	9 Mar 1540	7 Apr 1540	7 May 1540	5 June 1540
11 2202 39 16 Jan 1542 15 Feb 1542 17 Mar 1542 13 June 1543 13 June 1543 14 May 1543 3 June 1543 14 May 1543 3 June 1543 15 June 1543 14 May 1544 15 June 1543 14 May 1544 15 June 1543 15 June 1543 15 June 1543 16 June 1543 16 June 1543 16 June 1543 17 May 1545 17 May 1545 17 May 1545 18 June 1543 18 June 1544 19 June 1544		10	2201	38	27 Jan 1541	26 Feb 1541	28 Mar 1541	26 Apr 1541	26 May 1541
12 2203 40 4 Feb 1543 6 Mar 1543 4 Apr 1543 3 June 1543 13 2204 41 24 Jan 1544 23 Feb 1544 24 Mar 1544 22 Apr 1544 22 May 1545 13 Mar 1545 11 Apr 1545 11 May 1545 9 June 1545 13 Mar 1545 14 Apr 1546 30 Apr 1547 20 Apr 1548 30 Apr 1548 30 Apr 1549 30 Apr 1548 30 Apr 1548 30 Apr 1548 30 Apr 1549 30 Apr 1559 30 Apr 1569		11	2202	39	16 Jan 1542	15 Feb 1542	17 Mar 1542	15 May 1542	13 June 1542
"" 14 2205 42 12 Feb 1545 13 Mar 1545 11 Apr 1545 11 May 1545 9 June 154 "" 15 2206 43 1 Feb 1546 3 Mar 1546 1 Apr 1546 30 Apr 1546 30 May 154 9 June 154 "" 16 2207 44 22 Jan 1547 20 Feb 1547 22 Mar 1547 20 Apr 1548 8 May 1548 6 June 154 "" 18 2209 46 29 Jan 1549 28 Feb 1549 29 Mar 1549 28 Apr 1548 8 May 1548 6 June 154 "" 20 2211 48 6 Feb 1551 8 Mar 1550 17 Apr 1550 17 Apr 1550 17 May 154 "" 20 2211 48 6 Feb 1551 8 Mar 1551 6 Apr 1551 6 May 1551 4 June 155 "" 21 2212 49 26 Jan 1552 25 Feb 1552 25 Mar 1552 24 Apr 1552 24 May 156 "" 22 2213 50 14 Jan 1553 14 Mar 1553 13 Apr 1553 13 Mar 1554 2 Apr 1554 2 May 1554 31 May 1558 11 June 156 "" 2 2216		12	2203	40	4 Feb 1543	6 Mar 1543	4 Apr 1543	4 May 1543	3 June 1543
"" 14 2205 42 12 Feb 1545 13 Mar 1546 11 Apr 1545 11 May 1545 9 June 156 "" 16 2207 44 22 Jan 1547 20 Feb 1547 22 Mar 1547 20 Apr 1546 30 Apr 1546 30 Apr 1546 30 May 156 30 May 156 "" 17 2208 45 10 Feb 1548 10 Mar 1548 9 Apr 1548 8 May 1548 6 June 156 6 June 156 "" 18 2209 46 29 Jan 1549 28 Feb 1549 29 Mar 1549 28 Apr 1549 27 May 156 6 June 156 "" 20 2211 48 6 Feb 1551 8 Mar 1550 6 Apr 1551 6 Apr 1551 4 June 156 17 Apr 1550 17 Apr 1550 17 Apr 1550 17 Apr 1550 4 June 156 4 June 156 18 Mar 1560 6 Apr 1551 6 Apr 1551 4 June 156 17 Apr 1550 17 Apr 1550 17 Apr 1550 18 Mar 1560	**	13	2204	41	24 Jan 1544	23 Feb 1544	24 Mar 1544	22 Apr 1544	22 May 1544
"" 15 2206 43 1 Feb 1546 3 Mar 1546 1 Apr 1546 30 Apr 1546 30 May 154 "" 16 2207 44 22 Jan 1547 20 Feb 1547 22 Mar 1547 20 Apr 1547 20 Apr 1547 19 May 1548 "" 18 2209 46 29 Jan 1549 28 Feb 1549 29 Mar 1549 28 Apr 1549 27 May 154 "" 19 2210 47 18 Jan 1550 17 Feb 1550 18 Mar 1550 17 Apr 1550 18 Mar 1551 6 Apr 1551 6 Apr 1551 4 June 156 "" 21 2212 49 26 Jan 1552 25 Feb 1552 25 Mar 1552 24 Apr 1552 24 May 156 "" 22 2213 50 14 Jan 1553 14 Mar 1553 13 Apr 1553 13 Apr 1552 24 Apr 1552 24 May 156 "" 2 2216 53 11 Feb 1556 12 Mar 1556 12 Mar 1556 10 Apr 1556 9 May 1556 14 May 156		14	2205	42	12 Feb 1545	13 Mar 1545	11 Apr 1545	11 May 1545	9 June 1545
" 16 2207 44 22 Jan 1547 20 Feb 1547 22 Mar 1547 22 Mar 1547 20 Apr 1548 19 May 1548 6 June 1547 9 Apr 1548 8 May 1548 6 June 1547 9 Apr 1548 9 Apr 1548 8 May 1548 6 June 1547 9 Apr 1548 8 May 1548 6 June 1549 28 Apr 1549 29 Mar 1549 28 Apr 1549 27 May 154 6 June 1548 17 Apr 1550 17 Apr 1560 17 Apr 1550 17 Apr 1550 17 Apr 1550 17 Apr 1560 20 Apr 1551 20 Apr 1551 21 Apr		15	2206	43	1 Feb 1546	3 Mar 1546	1 Apr 1546	30 Apr 1546	30 May 1546
" 18 2209 46 29 Jan 1549 28 Feb 1549 29 Mar 1549 28 Apr 1549 27 May 154 " 19 2210 47 18 Jan 1550 17 Feb 1550 18 Mar 1551 16 Apr 1550 17 Apr 1550 17 May 156 " 20 2211 48 6 Feb 1551 8 Mar 1551 6 Apr 1551 6 Apr 1552 24 Apr 1552 24 May 1561 4 June 156 " 21 2212 49 26 Jan 1552 25 Feb 1552 25 Mar 1552 24 Apr 1552 24 May 1561 1 June 156 " 22 2213 50 14 Jan 1553 14 Mar 1553 13 Apr 1554 2 May 1554 24 May 1561 11 June 156 " 23 2214 51 2 Feb 1554 4 Mar 1554 2 Apr 1554 2 May 1554 21 Apr 1555 21 Apr 1556 3 June 1567 3 June 1567 2 Mar 1566 10 Apr 1556 9 May 1556 8 June 1557 2 May 1561 3 June 1567 2 Mar 1567 2 Mar 1567 2 Mar 1567 2 Mar 1569 3 Apr 1558 3 Apr 1558 3 Apr 1558		16	2207	44	22 Jan 1547	20 Feb 1547	22 Mar 1547	20 Apr 1547	19 May 1547
"" 18 2209 46 29 Jan 1549 28 Feb 1549 29 Mar 1549 28 Apr 1549 27 May 154 "" 19 2210 47 18 Jan 1550 17 Feb 1550 18 Mar 1550 17 Apr 1550 17 May 156 "" 20 2211 48 6 Feb 1551 8 Mar 1551 6 Apr 1551 6 May 1551 4 June 156 "" 21 2212 49 26 Jan 1552 25 Feb 1552 25 Mar 1552 24 Apr 1552 24 May 156 "" 22 2213 50 14 Jan 1553 14 Mar 1553 13 Apr 1553 13 May 1553 13 May 1553 13 May 1554 24 May 156 "" 23 2214 51 2 Feb 1554 4 Mar 1554 2 Apr 1555 2 May 1556 31 May 1558 31 May 1556 31 May 1556 31 May 1556 32 May 1556 32 Mar 1556 31 Mar 1557 29 Apr 1557 28 May 156 32 May 1566 32 May 1566 32 May 1556 33 May 1556 34 May 1556 35 Ma	**	17	2208	45	10 Feb 1548	10 Mar 1548	9 Apr 1548	8 May 1548	6 June 1548
"" 20 2211 48 6 Feb 1551 8 Mar 1551 6 Apr 1551 6 May 1551 4 June 1552 "" 21 2212 49 26 Jan 1552 25 Feb 1552 25 Mar 1552 24 Apr 1552 24 Apr 1552 24 May 1551 "" 22 2213 50 14 Jan 1553 14 Mar 1553 13 Apr 1553 13 May 1553 11 June 156 "" 23 2214 51 2 Feb 1554 4 Mar 1554 2 Apr 1554 2 May 1554 31 May 1553 31 May 1554 31 May 1555 31 May 1555 31 May 1555 32 May 1556 31 May 1556 32 May 1556 32 May 1556 32 May 1556 33 May 1556 34 May 1556		18	2209	46	29 Jan 1549	28 Feb 1549	29 Mar 1549	28 Apr 1549	27 May 1549
"" 20 2211 48 6 Feb 1551 8 Mar 1551 6 Apr 1551 6 May 1551 4 June 1562 24 Apr 1552 24 Apr 1553 13 May 1553 11 June 1563 "" 23 2214 51 2 Feb 1554 4 Mar 1554 2 Apr 1553 2 May 1553 31 May 1556 31 May 1559 32 May 1559 32 May 1560	99	19	2210	47	18 Jan 1550	17 Feb 1550	18 Mar 1550	17 Apr 1550	17 May 1550
"" 22 2213 50 14 Jan 1553 14 Mar 1553 13 Apr 1553 13 May 1553 11 June 155 "" 23 2214 51 2 Feb 1554 4 Mar 1554 2 Apr 1554 2 May 1554 31 May 155 31 May 155 31 May 155 31 May 155 32 May 1555 31 May 155 31 May 155 31 May 155 31 May 155 32 May 1556 31 May 1556 32 May 1556 33 May 1556 34 May 1556 <		20	2211	48	6 Feb 1551	8 Mar 1551	6 Apr 1551	6 May 1551	4 June 1551
Kō-ji 1 2215 52 23 Jan 1555 22 Feb 1554 2 Mar 1555 23 Mar 1555 21 Apr 1555 21 Apr 1555 21 May 1554 31 May 1556 " 2 2216 53 11 Feb 1556 12 Mar 1556 10 Apr 1556 9 May 1556 8 June 1557 28 May 155 29 Apr 1557 28 May 155 28 May 155 28 May 155 29 Apr 1557 28 May 155 29 Apr 1557 28 May 155 20 Mar 1559 9 Mar 1559 19 Apr 1558 19 Apr 1558 18 May 155 18 May 155 18 May 155 20 Mar 1559 19 Apr 1558 18 May 155 20 Mar 1559 7 May 1559 18 May 155 20 Mar 1559 7 May 1559 18 May 155 20 Mar 1559 19 Apr 1558 19 Apr 1558 19 Apr 1558 19 Apr 1558 18 May 155 20 Mar 1559 7 May 1559 20 Mar 1559 7 May 1559 20 Mar 1559 7 May 1559 20 Mar 1560 20 Apr 1562 20 Apr 1560 20 Apr 1560 20 Apr 1564 11 Apr 1564 11 Apr 1565 12 Apr 1565 13 Apr 1565		21	2212	49	26 Jan 1552	25 Feb 1552	25 Mar 1552	24 Apr 1552	24 May 1552
R6-ji 1 2215 52 23 Jan 1555 22 Feb 1554 4 Mar 1554 2 Apr 1554 2 May 1554 31 May 1556 n 2 2216 53 11 Feb 1556 12 Mar 1556 10 Apr 1556 21 Apr 1555 21 May 1556 n 3 2217 54 31 Jan 1557 1 Mar 1557 31 Mar 1557 29 Apr 1556 28 May 1556 Ei-roku 1 2218 55 20 Jan 1558 19 Feb 1558 20 Mar 1559 29 Apr 1557 28 May 1556 29 Apr 1557 28 May 1556 31 Mar 1557 29 Apr 1558 19 Apr 1558 29 Apr 1567 28 May 156 20 Mar 1559 20 Mar 1559 20 Mar 1559 20 Mar 1559 20 Mar 1560 27 Mar 1560 24 Apr 1560 25 May 156 25 May 156 25 May 156 26 Apr 1560 27 Mar 1560 26 Apr 1560 27 Mar 1560 24 Apr 1562 3 Mar 1562	97	22	2213	50	14 Jan 1553	14 Mar 1553	13 Apr 1553	13 May 1553	11 June 1553
n 2 2216 53 11 Feb 1556 12 Mar 1556 10 Apr 1556 9 May 1556 8 June 155 n 3 2217 54 31 Jan 1557 1 Mar 1557 31 Mar 1557 29 Apr 1557 28 May 155 Ei-roku 1 2218 55 20 Jan 1558 19 Feb 1558 20 Mar 1558 19 Apr 1558 18 May 155 n 2 2219 56 8 Feb 1559 9 Mar 1559 8 Apr 1559 7 May 1559 6 June 155 n 4 2221 58 16 Jan 1561 14 Feb 1561 16 Mar 1561 14 May 1561 13 June 156 n 4 2222 59 4 Feb 1562 5 Mar 1562 4 Apr 1562 3 May 1562 2 June 156 n 6 2223 60 24 Jan 1563 23 Feb 1563 14 Apr 1562 3 Mar 1563 23 Apr 1563 22 May 156 n 7 2224 1 13 Feb 1564 13 Mar 1565 1 Apr 1565 30 Apr 1565 30 May 156 n 9 2226 3 22 Jan 1566 20 Feb 1566 22 Mar 1568 20 Apr 1565 30 Apr 1565 <th></th> <th>23</th> <th>2214</th> <th>51</th> <th>2 Feb 1554</th> <th>4 Mar 1554</th> <th>2 Apr.1554</th> <th>2 May 1554</th> <th>31 May 1554</th>		23	2214	51	2 Feb 1554	4 Mar 1554	2 Apr.1554	2 May 1554	31 May 1554
3 2217 54 31 Jan 1557 1 Mar 1557 31 Mar 1557 29 Apr 1557 28 May 155 Ei-roku 1 2218 55 20 Jan 1558 19 Feb 1558 20 Mar 1558 19 Apr 1558 18 May 155 " 2 2219 56 8 Feb 1559 9 Mar 1559 8 Apr 1559 7 May 1559 6 June 155 " 4 2221 58 16 Jan 1561 14 Feb 1561 16 Mar 1561 14 May 1561 13 June 156 " 5 2222 59 4 Feb 1562 5 Mar 1562 4 Apr 1562 3 May 1562 2 June 156 " 6 2223 60 24 Jan 1563 23 Feb 1563 24 Mar 1563 23 Apr 1563 22 May 156 " 7 2224 1 13 Feb 1564 13 Mar 1564 11 Apr 1564 11 May 1564 9 June 156 " 8 2225 2 1 Feb 1565 3 Mar 1565 1 Apr 1565 30 Apr 1565 30 May 156 " 9 2226 3 22 Jan 1566 20 Feb 1566 22 Mar 1568 20 Apr 1566 19 May 1567 " <	Kô-ji	1	2215	52	23 Jan 1555	22 Feb 1555	23 Mar 1555	21 Apr 1555	21 May 1555
m 3 2217 54 31 Jan 1557 1 Mar 1557 31 Mar 1557 29 Apr 1557 28 May 155 Ei-roku 1 2218 55 20 Jan 1558 19 Feb 1558 20 Mar 1558 19 Apr 1558 18 May 155 " 2 2219 56 8 Feb 1559 9 Mar 1559 8 Apr 1559 7 May 1559 6 June 155 " 3 2220 57 28 Jan 1560 26 Feb 1560 27 Mar 1560 26 Apr 1560 25 May 156 " 4 2221 58 16 Jan 1561 14 Feb 1561 16 Mar 1561 14 May 1561 13 June 156 " 5 2222 59 4 Feb 1562 5 Mar 1562 4 Apr 1562 3 May 1562 2 June 156 " 6 2223 60 24 Jan 1563 23 Feb 1563 24 Mar 1563 23 Apr 1563 22 May 156 " 7 2224 1 13 Feb 1564 13 Mar 1565 1 Apr 1565 30 Apr 1565 9 June 156 " 8 2225 2 1 Feb 1565 3 Mar 1566 1 Apr 1565 20 Apr 1566 10 Apr 1567 9 May 1567	"	2	2216	53	11 Feb 1556	12 Mar 1556	10 Apr 1556	9 May 1556	8 June 1556
3 2219 56 8 Feb 1559 9 Mar 1559 8 Apr 1559 7 May 1559 6 June 155 3 2220 57 28 Jan 1560 26 Feb 1560 27 Mar 1560 26 Apr 1560 25 May 156 4 2221 58 16 Jan 1561 14 Feb 1561 16 Mar 1561 14 May 1561 13 June 156 5 2222 59 4 Feb 1562 5 Mar 1562 4 Apr 1562 3 May 1562 2 June 156 6 2223 60 24 Jan 1563 23 Feb 1563 24 Mar 1563 23 Apr 1563 22 May 156 7 2224 1 13 Feb 1564 13 Mar 1564 11 Apr 1564 11 May 1564 9 June 156 8 2225 2 1 Feb 1565 3 Mar 1565 1 Apr 1565 30 Apr 1565 30 May 156 9 2226 3 22 Jan 1566 20 Feb 1566 22 Mar 1568 20 Apr 1566 19 May 1567 9 10 2227 4 9 Feb 1567 11 Mar 1567 10 Apr 1567 9 May 1567 7 June 156 9 1228 5 29 Jan 1568 28 Feb 1569 18 Mar 1569 17 Ap		3	2217	54	31 Jan 1557	1 Mar 1557	31 Mar 1557	29 Apr 1557	28 May 1557
"" 3 2220 57 28 Jan 1560 26 Feb 1560 27 Mar 1560 26 Apr 1560 25 May 156 "" 4 2221 58 16 Jan 1561 14 Feb 1561 16 Mar 1561 14 May 1561 13 June 156 "" 5 2222 59 4 Feb 1562 5 Mar 1562 4 Apr 1562 3 May 1562 2 June 156 "" 6 2223 60 24 Jan 1563 23 Feb 1563 24 Mar 1563 23 Apr 1563 22 May 156 "" 7 2224 1 13 Feb 1564 13 Mar 1564 11 Apr 1564 11 May 1564 9 June 156 "" 8 2225 2 1 Feb 1565 3 Mar 1565 1 Apr 1565 30 Apr 1565 30 May 156 "" 9 2226 3 22 Jan 1566 20 Feb 1566 22 Mar 1566 20 Apr 1566 19 May 156 "" 10 2227 4 9 Feb 1567 11 Mar 1567 10 Apr 1567 9 May 1567 7 June 156 "" 12 2229 6 17 Jan 1569 16 Feb 1569 18 Mar 1569 17 Apr 1569 16 May 156	Ei-roku	1	2218	55	20 Jan 1558	19 Feb 1558	20 Mar 1558	19 Apr 1558	18 May 1558
3 2220 57 28 Jan 1560 26 Feb 1560 27 Mar 1560 26 Apr 1560 25 May 1560 4 2221 58 16 Jan 1561 14 Feb 1561 16 Mar 1561 14 May 1561 13 June 1560 5 2222 59 4 Feb 1562 5 Mar 1562 4 Apr 1562 3 May 1562 2 June 1560 6 2223 60 24 Jan 1563 23 Feb 1563 24 Mar 1563 23 Apr 1563 22 May 1560 7 2224 1 13 Feb 1564 13 Mar 1564 11 Apr 1564 11 May 1564 9 June 156 8 2225 2 1 Feb 1565 3 Mar 1565 1 Apr 1565 30 Apr 1565 30 May 156 9 2226 3 22 Jan 1566 20 Feb 1566 22 Mar 1566 20 Apr 1566 19 May 156 9 10 2227 4 9 Feb 1567 11 Mar 1567 10 Apr 1567 9 May 1567 7 June 156 9 2228 5 29 Jan 1568 28 Feb 1568 29 Mar 1568 27 Apr 1569 16 May 156 10 12 2229 6 17 Jan 1569 16 Feb 1569 18 Mar	"	2	2219	56	8 Feb 1559	9 Mar 1559	8 Apr 1559	7 May 1559	6 June 1559
7 2222 59 4 Feb 1562 5 Mar 1562 4 Apr 1562 3 May 1562 2 June 1562 8 2223 60 24 Jan 1563 23 Feb 1563 24 Mar 1563 23 Apr 1563 22 May 1563 9 2224 1 13 Feb 1564 13 Mar 1564 11 Apr 1564 11 May 1564 9 June 1563 9 2225 2 1 Feb 1565 3 Mar 1565 1 Apr 1565 30 Apr 1565 30 May 1563 9 2226 3 22 Jan 1566 20 Feb 1566 22 Mar 1566 20 Apr 1566 19 May 1563 10 2227 4 9 Feb 1567 11 Mar 1567 10 Apr 1567 9 May 1567 7 June 1563 11 2228 5 29 Jan 1568 28 Feb 1568 29 Mar 1568 27 Apr 1568 29 May 1563 12 2229 6 17 Jan 1569 16 Feb 1569 18 Mar 1569 17 Apr 1569 16 May 1563	27	3	2220	57	28 Jan 1560	26 Feb 1560	27 Mar 1560	26 Apr 1560	25 May 1560
" 6 2223 60 24 Jan 1563 23 Feb 1563 24 Mar 1563 23 Apr 1563 22 May 156 " 7 2224 1 13 Feb 1564 13 Mar 1564 11 Apr 1564 11 May 1564 9 June 156 " 8 2225 2 1 Feb 1565 3 Mar 1565 1 Apr 1565 30 Apr 1565 30 May 156 " 9 2226 3 22 Jan 1566 20 Feb 1566 22 Mar 1566 20 Apr 1566 19 May 156 " 10 2227 4 9 Feb 1567 11 Mar 1567 10 Apr 1567 9 May 1567 7 June 156 " 11 2228 5 29 Jan 1568 28 Feb 1568 29 Mar 1568 27 Apr 1568 29 May 156 " 12 2229 6 17 Jan 1569 16 Feb 1569 18 Mar 1569 17 Apr 1569 16 May 156	17	4	2221	58	16 Jan 1561	14 Feb 1561	16 Mar 1561	14 May 1561	13 June 1561
7 2224 1 13 Feb 1564 13 Mar 1564 11 Apr 1564 11 May 1564 9 June 156 8 2225 2 1 Feb 1565 3 Mar 1565 1 Apr 1565 30 Apr 1565 30 May 156 9 2226 3 22 Jan 1566 20 Feb 1566 22 Mar 1566 20 Apr 1566 19 May 156 9 10 2227 4 9 Feb 1567 11 Mar 1567 10 Apr 1567 9 May 1567 7 June 156 9 11 2228 5 29 Jan 1568 28 Feb 1568 29 Mar 1568 27 Apr 1568 29 May 156 10 12 2229 6 17 Jan 1569 16 Feb 1569 18 Mar 1569 17 Apr 1569 16 May 156	97	5	2222	59	4 Feb 1562	5 Mar 1562	4 Apr 1562	3 May 1562	2 June 1562
"" 8 2225 2 1 Feb 1565 3 Mar 1565 1 Apr 1565 30 Apr 1565 30 May 156 "" 9 2226 3 22 Jan 1566 20 Feb 1566 22 Mar 1566 20 Apr 1566 19 May 156 "" 10 2227 4 9 Feb 1567 11 Mar 1567 10 Apr 1567 9 May 1567 7 June 156 "" 11 2228 5 29 Jan 1568 28 Feb 1568 29 Mar 1568 27 Apr 1568 29 May 156 "" 12 2229 6 17 Jan 1569 16 Feb 1569 18 Mar 1569 17 Apr 1569 16 May 156	27	6	2223	60	24 Jan 1563	23 Feb 1563	24 Mar 1563	23 Apr 1563	22 May 1563
9 2226 3 22 Jan 1566 20 Feb 1566 22 Mar 1566 20 Apr 1566 19 May 156 10 2227 4 9 Feb 1567 11 Mar 1567 10 Apr 1567 9 May 1567 7 June 156 11 2228 5 29 Jan 1568 28 Feb 1568 29 Mar 1568 27 Apr 1568 29 May 156 12 2229 6 17 Jan 1569 16 Feb 1569 18 Mar 1569 17 Apr 1569 16 May 156	97	7	2224	1	13 Feb 1564	13 Mar 1564	11 Apr 1564	11 May 1564	9 June 1564
n 10 2227 4 9 Feb 1567 11 Mar 1567 10 Apr 1567 9 May 1567 7 June 156 n 11 2228 5 29 Jan 1568 28 Feb 1568 29 Mar 1568 27 Apr 1568 29 May 156 n 12 2229 6 17 Jan 1569 16 Feb 1569 18 Mar 1569 17 Apr 1569 16 May 156	"	8	2225	2	1 Feb 1565	3 Mar 1565	1 Apr 1565	30 Apr 1565	30 May 1565
7 11 2228 5 29 Jan 1568 28 Feb 1568 29 Mar 1568 27 Apr 1568 29 May 156 7 12 2229 6 17 Jan 1569 16 Feb 1569 18 Mar 1569 17 Apr 1569 16 May 156	29	9	2226	3	22 Jan 1566	20 Feb 1566	22 Mar 1566	20 Apr 1566	19 May 1566
" 12 2229 6 17 Jan 1569 16 Feb 1569 18 Mar 1569 17 Apr 1569 16 May 156	"	10	2227	4	9 Feb 1567	11 Mar 1567	10 Apr 1567	9 May 1567	7 June 1567
	n	11	2228	5	29 Jan 1568	28 Feb 1568	29 Mar 1568	27 Apr 1568	29 May 1568
Gen-ki 1 2230 7 5 Feb 1570 7 Mar 1570 6 Apr 1570 5 May 1570 4 June 1570	99	12	2229	6	17 Jan 1569	16 Feb 1569	18 Mar 1569	17 Apr 1569	16 May 1569
and the second s	Gen-ki	. 1	2230	7	5 Feb 1570	7 Mar 1570	6 Apr 1570	5 May 1570	4 June 1570

-	THE RESERVE TO THE PERSON NAMED IN						
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
16 June 1539	14 Aug 1539	13 Sept 1539	12 Oct 1539	11 Nov 1539	11 Dec 1539	9 Jan 1540	16 July 1539
4 July 1540	3 Aug 1540	1 Sept 1540	30 Sept 1540	30 Oct 1540	29 Nov 1540	28 Dec 1540	
24 June 1541	23 July 1541	22 Aug 1541	20 Sept 1541	19 Oct 1541	18 Nov 1541	18 Dec 1541	THE STATE OF
13 July 1542	11 Aug 1542	10 Sept 1542	9 Oct 1542	7 Nov 1542	7 Dec 1542	6 Jan 1543	15 Apr 1542
2 July 1543	1 Aug 1543	30 Aug 1543	29 Sept 1543	28 Oct 1543	27 Nov 1543	26 Dec 1543	
20 June 1544	20 July 1544	19 Aug 1544	17 Sept 1544	17 Oct 1544	15 Nov 1544	13 Jan 1545	15 Dec 1544
9 July 1545	8 Aug 1545	6 Sept 1545	6 Oct 1545	5 Nov 1545	4 Dec 1545	3 Jan 1546	
28 June 1546	28 July 1546	26 Aug 1546	25 Sept 1546	25 Oct 1546	24 Nov 1546	23 Dec 1546	
18 June 1547	17 July 1547	14 Sept 1547	14 Oct 1547	13 Nov 1547	12 Dec 1547	11 Jan 1548	16 Aug 1547
6 July 1548	4 Aug 1548	2 Sept 1548	2 Oct 1548	1 Nov 1548	30 Nov 1548	30 Dec 1548	
25 June 1549	25 July 1549	23 Aug 1549	21 Sept 1549	21 Oct 1549	19 Nov 1549	19 Dec 1549	
14 July 1550	13 Aug 1550	11 Sept 1550	10 Oct 1550	9 Nov 1550	8 Dec 1550	7 Jan 1551	15 June1550
4 July 1551	2 Aug 1551	1 Sept 1551	30 Sept 1551	29 Oct 1551	28 Nov 1551	27 Dec 1551	
22 June 1552	22 July 1552	20 Aug 1552	19 Sept 1552	18 Oct 1552	16 Nov 1552	16 Dec 1552	
11 July 1553	9 Aug 1553	8 Sept 1553	8 Oct 1553	6 Nov 1553	6 Dec 1553	4 Jan 1554	13 Feb 1553
30 June 1554	30 July 1554	28 Aug 1554	27 Sept 1554	27 Oct 1554	25 Nov 1554	25 Dec 1554	
19 June 1555	19 July 1555	17 Aug 1555	16 Sept 1555	16 Oct 1555	14 Dec 1555	13 Jan 1556	14 Nov 1555
7 July 1556	5 Aug 1556	4 Sept 1556	4 Oct 1556	2 Nov 1556	2 Dec 1556	1 Jan 1557	
27 June 1557	26 July 1557	24 Aug 1557	23 Sept 1557	22 Oct 1557	21 Nov 1557	21 Dec 1557	
16 June 1558	14 Aug 1558	12 Sept 1558	12 Oct 1558	10 Nov 1558	10 Dec 1558	9 Jan 1559	16 July 1558
5 July 1559	4 Aug 1559	2 Sept 1559	1 Oct 1559	31 Oct 1559	29 Nov 1559	29 Dec 1559	
24 June 1560	23 July 1560	22 Aug 1560	20 Sept 1560	19 Oct 1560	18 Nov 1560	17 Dec 1560	
13 July 1561	11 Aug 1561	10 Sept 1561	9 Oct 1561	7 Nov 1561	7 Dec 1561	5 Jan 1562	15 Apr 1561
2 July 1562	31 July 1562	30 Aug 1562	28 Sept 1562	28 Oct 1562	27 Nov 1562	26 Dec 1562	
21 June 1563	20 July 1563	19 Aug 1563	18 Sept 1563	17 Oct 1563	16 Nov 1563	16 Dec 1563	14 Jan 1564
9 July 1564	7 Aug 1564	6 Sept 1564	5 Oct 1564	4 Nov 1564	4 Dec 1564	3 Jan 1565	
28 June 1565	27 July 1565	26 Aug 1565	24 Sept 1565	24 Oct 1565	23 Nov 1565	23 Dec 1565	
18 June 1566	17 July 1566	15 Aug 1566	13 Oct 1566	12 Nov 1566	12 Dec 1566	11 Jan 1567	14 Sept 1566
7 July 1567	5 Aug 1567	3 Sept 1567	3 Oct 1567	1 Nov 1567	1 Dec 1567	31 Dec 1567	
25 June 1568	1	23 Aug 1568			19 Nov 1568	19 Dec 1568	
	1	11 Sept 1569	10 Oct 1569	9 Nov 1569	8 Dec 1569	7 Jan 1570	15 June 1569
3 July 1570	2 Aug 1570	31 Aug 1570	30 Sept 1570	29 Oct 1570	28 Nov 1570	27 Dec 1570	1

Style and Y Period	Tear of	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Gen-ki	2	2231	8	26 Jan 1571	24 Feb 1571	26 Mar 1571	24 Apr 1571	24 May 1571
,,	3	2232	9	15 Jan 1572	14 Mar 1572	13 Apr 1572	12 May 1572	11 June 1572
Ten-shō	11111	2233	10	3 Feb 1573	4 Mar 1573	2 Apr 1573	2 May 1573	31 May 157?
Carin and Car	2	2234	11	23 Jan 1574	22 Feb 1574	23 Mar 1574	21 Apr 1574	21 May 1574
,,	3	2235	12	11 Feb 1575	13 Mar 1575	11 Apr 1575	10 May 1575	9 June 1575
1416	11114	2236	13	31 Jan 1576	1 Mar 1576	30 Mar 1576	29 Apr 1576	28 May 1576
"	5	2237	14	19 Jan 1577	18 Feb 1577	20 Mar 1577	18 Apr 1577	18 May 1577
"	6	2238	15	7 Feb 1578	9 Mar 1578	7 Apr 1578	7 May 1578	6 June 1578
Tin et a	7	2239	16	27 Jan 1579	26 Feb 1579	27 Mar 1579	26 Apr 1579	26 May 1579
"	8	2240	17	17 Jan 1580	15 Feb 1580	16 Mar 1580	14 May 1580	12 June 1580
27	9	2241	18	4 Feb 1581	5 Mar 1581	4 Apr 1581	3 May 1581	2 June 1581
er (v	10	2242	19	24 Jan 1582	23 Feb 1582	24 Mar 1582	23 Apr 1582	22 May 1582
n	11:11	2243	20	24 Jan 1583	24 Mar 1583	22 Apr 1583	22 May 1583	20 June 1583
n	12	2244	21	12 Feb 1584	12 Mar 1584	11 Apr 1584	10 May 1584	9 June 1584
1 1 5 1 1	13	2245	22	31 Jan 1585	2 Mar 1585	31 Mar 1585	30 Apr 1585	29 May 1585
>>	14	2246	23	19 Feb 1586	20 Mar 1586	19 Apr'1586	19 May 1586	17 June 1586
\$767 KH	15	2247	24	8 Feb 1587	9 Mar 1587	8 Apr 1587	8 May 1587	6 June 1587
11	16	2248	25	28 Jan 1588	27 Feb 1588	27 Mar 1588	26 Apr 1588	25 May 1588
"	17	2249	26	15 Feb 1589	17 Mar 1589	15 Apr 1589	15 May 1589	13 June 1589
99	18	2250	27	5 Feb 1590	6 Mar 1590	5 Apr 1590	4 May 1590	2 June 1580
"	19	2251	28	25 Jan 1591	25 Mar 1591	24 Apr 1591	23 May 1591	21 June 1591
Bun-roku	3. 1	2252	29	13 Feb 1592	14 Mar 1592	12 Apr 1592	12 May 1592	10 June 1592
22	2	2253	30	2 Feb 1593	3 Mar 1593	2 Apr 1593	1 May 1593	31 May 1593
"	3	2254	31	20 Feb 1594	22 Mar 1594	21 Apr 1594	20 May 1594	19 June 1594
) · · · · · · · · · · · · · · · · · · ·	4	2255	32	9 Feb 1595	11 Mar 1595	10 Apr 1595	10 May 1595	8 Jui e 1595
Kei-chō	. 1	2256	33	30 Jan 1596	28 Feb 1596	29 Mar 1596	28 Apr 1596	27 May 1596
19	2	2257	34	17 Feb 1597	18 Mar 1597	17 Apr 1597	16 May 1597	15 June 1597
39	3	2258	35	6 Feb 1598		ak ak	6 May 1598	4 June 1598
"	4	2259	36			27 Mar 1599		23 June 1599
"	5	2260	37	15 Feb 1600	15 Mar 1600	14 Apr 1600	13 May 1600	11 June 1600
»,	6	-2261	38	3 Feb 1601		3 Apr 1601	3 May 1601	1 June 1601
21	7	2262	39	22 Feb 1602	24 Mar 1602	22 Apr 1602	22 May 1602	20 June 1602

		and a decision of the same of					
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month,	1st Day of Interc: Month.
23 June 1571	22 July 1571	21 Aug 1571	19 Sept 1571	19 Oct 1571	17 Nov 1571	17 Dec 1571	
10 July 1572	9 Aug 1572	8 Sept 1572	7 Oct 1572	6 Nov 1572	5 Dec 1572	4 Jan 1573	14 Feb 1572
29 June 1573	29 July 1573	28 Aug 1573	26 Sept 1573	26 Oct 1573	25 Nov 1573	24 Dec 1573	.,
19 June 1574	18 July 1574	17 Aug 1574	15 Sept 1574	15 Oct 1574	14 Nov 1574	12 Jan 1575	14 Dec 1574
8 July 1575	6 Aug 1575	5 Sept 1575	4 Oct 1575	3 Nov 1575	3 Dec 1575	1 Jan 1576	:-
27 June 1576	26 July 1576	24 Aug 1576	23 Sept 1576	22 Oct 1576	21 Nov 1576	20 Dec 1576	*5
16 June 1577	16 July 1577	12 Sept 1577	12 Oct 1577	10 Nov 1577	10 Dec 1577	8 Jan 1578	14 Aug 1577
5 July 1578	4 Aug 1578	2 Sept 1578	1 Oct 1578	31 Oct 1578	29 Nov 1578	29 Dec 1578	61
24 June 1579	24 July 1579	22 Aug 1579	21 Sept 1579	20 Oct 1579	19 Nov 1579	18 Dec 1579	*:
12 July 1580	11 Aug 1580	9 Sept 1580	9 Oct 1580	7 Nov 1580	7 Dec 1580	5 Jan 1581	14 Apr 1580
1 July 1581	31 July 1581	29 Aug 1581	28 Sept 1581	28 Oct 1581	26 Nov 1581	26 Dec 1581	15
20 June 1582	20 July 1582	18 Aug 1582	17 Sept 1582	27 Oct 1582	26 Nov 1582	25 Dec 1582	14
19 July 1583	18 Aug 1583	16 Sept 1583	16 Oct 1583	15 Nov 1583	14 Dec 1583	13 Jan 1584	23 Feb 1583
8 July 1584	6 Aug 1584	5 Sept 1584	4 Oct 1584	3 Nov 1584	2 Dec 1584	1 Jan 1585	
28 June 1585	27 July 1585	25 Aug 1585	23 Oct 1585	22 Nov 1585	21 Dec 1585	20 Jan 1586	24 Sept.1585
17 July 1586	15 Aug 1586	13 Sept 1586	13 Oct 1586	11 Nov 1586	11 Dec 1586	9 Jan 1587	,
6 July 1587	4 Aug 1587	3 Sept 1587	2 Oct 1587	1 Nov 1587	30 Nov 1587	30 Dec 1587	
24 July 1588	22 Aug 1588	21 Sept 1588	20 Oct 1588	19 Nov 1588	18 Dec 1588	17 Jan 1589	24 June1588
13 July 1589	11 Aug 1589	10 Sept 1589	10 Oct 1589	8 Nov 1589	8 Dec 1589	6 Jan 1590	
2 July 1590	31 July 1590	30 Aug 1590	29 Sept 1590	29 Oct 1590	27 Nov 1590	27 Dec 1590	
21 July 1591	19 Aug 1591	18 Sept 1591	18 Oct 1591	16 Nov 1591	16 Dec 1591	15 Jan 1592	24 Feb 1591
9 July 1592	8 Aug 1592	6 Sept 1592	6 Oct 1592	4 Nov 1592	4 Dec 1592	3 Jan 1593	Mathews.
29 June 1593	28 July 1593	27 Aug 1593	25 Sept 1593	23 Nov 1593	23 Dec 1593	22 Jan 1594	24 Oct1593
18 July 1594	16 Aug 1594	15 Sept 1594	14 Oct 1594	12 Nov 1594	12 Dec 1594	11 Jan 1595	
7 July 1595	6 Aug 1595	4 Sept 1595	4 Oct 1595	2 Nov 1595	1 Dec 1595	31 Dec 1595	-,
26 June 1596	25 July 1596	22 Sept 1596	22 Oct 1596	20 Nov 1596	20 Dec 1596	18 Jan 1597	24 Aug 1596
15 July 1597	13 Aug 1597	12 Sept 1597	11 Oct 1597	10 Nov 1597	9 Dec 1597	8 Jan 1598	
4 July 1598	2 Aug 1598	.1 Sept 1598	1 Oct 1598	30 Oct 1598	29 Nov 1598	28 Dec 1598	
22 July 1599	21. Aug 1599	20 Sept 1599	19 Oct 1599	18 Nov 1599	18 Dec 1599	16 Jan 1600	25 Apr 1599
11 July 1600	9 Aug 1600	_	7 Oct 1600	6 Nov 1600	6 Dec 1600	5 Jan 1601	
	30 July 1601		-	26 Oct 1601			25 Dec 1601
19 July 1602	17 Aug 1602	16 Sept 1602	15 Oct 1602	14 Nov 1602	14 Dec 1602	12 Jan 1603	

[†] See page 47.

Style and Y Period		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Kei-chō	8	2263	40	11 Feb 1603	13 Mar 1603	12 Apr 1603	11 May 1603	10 June 1603
n	9	2264	41	31 Jan 1604	1 Mar 1604	31 Mar 1604	29 Apr 1604	29 May 1604
"	10	2265	42	18 Feb 1605	20 Mar 1605	18 Apr 1605	18 May 1605	17 June 1605
6 10 11	11	2266	43	7 Feb 1606	9 Mar 1606	8 Apr 2606	7 May 1606	6 June 1606
27	12	2267	44	28 Jan 1607	26 Feb 1607	28 Mar 1607	26 Apr 1607	24 June 1607
,,	13	2268	45	16 Feb 1608	17 Mar 1608	15 Apr 1608	14 May 1608	13 June 1608
59	14	2269	46	5 Feb 1609	6 Mar 1609	5 Apr 1609	4 May 1609	2June 1609
"	15	2270	47	25 Jan 1610	24 Feb 1610	24 Apr 1610	23 May 1610	21 June 1610
"	16	2271	48	13 Feb 1611	15 Mar 1611	13 Apr 1611	13 May 1611	11 June 1611
1 19 mg A. 24	17	2272	49	2 Feb 1612	3 Mar 1612	1 Apr 1612	1 May 1612	31 May 1612
"	18	2273	50	20 Feb 1613	22 Mar 1613	20 Apr 1613	20 May 1613	18June1613
, 27	19	2274	51	9 Feb 1614	11 Mar 1614	9 Apr 1614	9 May 1614	8June1614
Gen-na	11	2275	52	29 Jan 1615	28 Feb 1615	29 Mar 1615	28 Apr 1615	28 May 1615
[Gen-wa]	2	2276	53	17 Feb 1616	18 Mar 1616	16 Apr 1616	16 May 1616	14June1616
27	3	2277	54	6 Feb 1617	8 Mar 1617	6 Apr 1617	5 May 1617	4June1617
**	4	2278	55	27 Jan 1618	25 Feb 1618	27 Mar 1618	24 May 1618	23 June 1618
**	5	2279	56	15 Feb 1619	16 Mar 1619	15 Apr 1619	14 May 1619	12June1619
29	6	2280	57	4 Feb 1620	4 Mar 1620	3 Apr 1620	3 May 1620	1 June 1620
"	7	2281	58	22 Feb 1621	23 Mar 1621	22 Apr 1621	21 May 1621	20 June 1621
"	8	2282	59	11 Feb 1622	12 Mar 1622	11 Apr 1622	11 May 1622	9June1622
19 13 AC	15- 9	2283	60	31 Jan 1623	1 Mar 1623	31 Mar 1623	30 Apr 1623	29 May 1623
Kwan-ei	# 1 1	2284	1	19 Feb 1624	19 Mar 1624	18 Apr 1624	17 May 1624	16June1624
"	2	2285	2	7 Feb 1625	9 Mar 1625	7 Apr 1625	7 May 1625	5June 1625
77	3	2286	3	28 Jan 1626	27 Feb 1626	28 Mar 1626	26 Apr 1626	24June 1626
"	4	2287	4	16 Feb 1627	18 Mar 1627	16 Apr 1627	15 May 1627	14June1627
15 4.37	5	2288	5	5 Feb 1628	*	1	4 May 1628	2June1628
"	6	2289	6	25 Jan 1629		1	1	
n	7	2290	7		14 Mar 1630	13 Apr 1630		
»	8	2291	8	1 Feb 1631	3 Mar 1631	2 Apr 1631	2 May 1631	31 May 1631
, ,,	9	2292	9		21 Mar 1632	1		
77	10	2293	10	1	10 Mar 1633			
27	11	2294	11	29 Jan 1634	28 Feb 1634	29 Mar 1634	28 Apr 1634	27 May 1634

慶長 Kei-chō. 元和 Gen-na. 寛永 Kwan-ei.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Montb.	1st Day of 10th Month	1st Day of	1st Day of 12th Month.	Ist Day of Interc: Month.
9 July 1603	7 Aug 1603	6 Sept 1603	5 Oct 1603	3 Nov 1603	3 Dec 1603	2 Jan 1604	
27 June 1604	27 July 1604	25 Aug 1604	23 Oct 1604	21 Nov 16.04	21 Dec 1604	19 Jan 1605	24 Sept 1604
16 July 1605	15 Aug 1605	13 Sept 1605	13 Oct 1605	11 Nov 1605	10 Dec 1605	9 Jan 1606	
5 July 1606	4 Aug 1606	3 Sept 1606	2 Oct 1606	1 Nov 1606	30 Nov 1606	30 Dec 1606	:
24 July 1607	23 Aug 1607	21 Sept 1607	21 Oct 1607	20 Nov 1607	19 Dec 1607	18 Jan 1608	26 May 1607
12 July 1608	11 Aug 1608	9 Sept 1608	9 Oct 1608	8 Nov 1608	8 Dec 1608	6 Jan 1609	
2 July 1609	31 July 1609	30 Aug 1609	28 Sept 1609	28 Oct 1609	27 Nov 1609	26 Dec 1609	
20 July 1610	19 Aug 1610	17 Sept 1610	17 Oct 1610	16 Nov 1610	15 Dec 1610	14 Jan 1611	25 Mar 1610
10 July 1611	8 Aug 1611	7 Sept 1611	6 Oct 1611	5 Nov 1611	4 Dec 1611	3 Jan 1612	
29 June 1612	28 July 1612	27 Aug 1612	25 Sept 1612	24 Oct 1612	22 Dec 1612	21 Jan 1613	23 Nov 1612
18 July 1613	16 Aug 1613	15 Sept 1613	14 Oct 1613	12 Nov 1613	12 Dec 1613	10 Jan 1614	1
7 July 1614	6 Aug 1614	4 Sept 1614	4 Oct 1614	2 Nov 1614	1 Dec 1614	31 Dec 1614	
26 June 1615	24 Aug 1615	23 Sept 1615	23 Oct 1615	21 Nov 1615	21 Dec 1615	19 Jan 1616	26 July 1615
14 July 1616	13 Aug 1616	11 Sept 1616	11 Oct 1616	9 Nov 1616	9 Dec 1616	8 Jan 1617	
3 July 1617	2 Aug 1617	31 Ang 1617	30 Sept 1617	30 Oct 1617	28 Nov 1617	28 Dec 1617	
22 July 1618	20 Aug 1618	19 Sept 1618	19 Oct 1618	17 Nov 1618	17 Dec 1618	16 Jun 1619	25 Apr 1618
11 July 1619	10 Aug 1619	8 Sept 1691	8 Oct 1619	6 Nov 1619	6 Dec 1619	5 Jan 1620	
30 June 1620	30 July 1620	28 Aug 1620	26 Sept 1620	26 Oct 1600	24 Nov 1620	24 Dec 1620	23 Jan 1621
19 July 1621	18 Aug 1621	16 Sept 1621	15 Oct 1621	14 Nov 1621	13 Dec 1621	12 Jan 1622	
9 July 1622	7 Aug 1622	6 Sept 1622	5 Oct 1622	3 Nov 1622	3 Dec 1622	1 Jan 1623	
28 June 1623	28 July 1623	26 Aug 1623	24 Oct 1523	22 Nov 1623	22 Dec 1623	20 Jan 1624	25 Sept 1 329
16 July 1624	14 Aug 1624	13 Sept 1624	12 Oct 1624	11 Nov 1624	11 Dec 1624	9 Jan 1625	
5 July 1625	3 Aug 1625	2 Sept 1625	2 Oct 1625	31 Oct 1625	30 Nov 1625	30 Dec 1625	*5
23 July 1626	22 Aug 1626	21 Sept 1626	20 Oct 1626	19 Nov 1626	19 Dec 1626	18 Jan 1627	26 May 1626
13 July 1627	11 Aug 1627	10 Sept 1627	9 Oct 1627	8 Nov 1627	8 Dec 1627	7 Jan 1628	
2 July 1628	31 July 1628	29 Aug 1628	28 Sept 1628	27 Oct 1628	26 Nov 1628	26 Dec 1628	
21 July 1629	19 Aug 1629	17 Sept 1629	17 Oct 1629	15 Nov 1629	15 Dec 1629	14 Jan 1630	25 Mar 1629
0July 1630	9 Aug 1630	7 Sept 1630	6 Oct 1630	5 Nov 1630	4 Dec 1630	3 Jan 1631	
30 June 1631	29 July 1631	28 Aug 1631				22 Jan 1632	24 Nov 1631
7 July 1632	16 Aug 1632	14 Sept 1632	14 Oct 1632	12 Nov 1632	12 Dec 1632	10 Jan 1633	
6 July 1633	*	4 Sept 1633		2 Nov 1633		31 Dec 1633	
6June 1634	25 July 1634	22 Sept 1634	22 Oct 1634	21 Nov.1634	20 Dec 1634	19 Jan 1635	24 Aug 1634

Style and Y Period		Year after Jimmu Tenno.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Kwan-ei	12	2295	12	18 Feb 1635	19 Mar 1635	17 Apr 1635	17 May 1635	15June 1635
11. j. p. (1)	13	2296	13	7 Feb 1636	8 Mar 1636	6 Apr 1636	5 May 1636	4June 1636
"	14	2297	14	26 Jan 1637	25 Feb 1637	27 Mar 1637	24 May 1637	23 June 1637
"	15	2298	15	14 Feb 1638	16 Mar 1638	14 Apr 1638	14 May 1638	12June 1638
7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	16	2299	16	3 Feb 1639	5 Mar 1639	4 Apr 1639	3 May 1639	2June 1639
"	17	2300	17	22 Feb 1640	23 Mar 1640	21 Apr 1640	21 May 1640	20 June 1640
"	18	2301	18	10 Feb 1641	12 Mar 1641	10 Apr 1641	10 May 1641	9June 1641
111, 111	19	2302	19	31 Jan 1642	1 Mar 1642	31 Mar 1642	29 Apr 1642	29 May 1642
"	20	2303	20	19 Feb 1643	20 Mar 1643	19 Apr 1643	18 May 1643	16 June 1643
Sho-hō	(: 1	2304	21	8 Feb 1644	9 Mar 1644	7 Apr 1644	7 May 1644	5June 1644
"	2	2305	22	28 Jan 1645	26 Feb 1645	28 Mar 1645	26 Apr 1645	26 May 1645
33	3	2306	23	16 Feb 1646	17 Mar 1646	16 Apr 1646	15 May 1646	14 June 1646
an Jaket	at 4	2307	24	5 Feb 1647	7 Mar 1647	5 Apr 1647	5 May 1647	3June 1647
Kei-an	11811	2308	25	25 Jan 1648	24 Mar 1648	23 Apr 1648	23 May 1648	21 June 1648
23	2	2309	26	12 Feb 1649	13 Mar 1649	12 Apr 1649	12 May 1649	10 June 1649
1964 and 60	3	2310	27	1 Feb 1650	3 Mar 1650	1 Apr 1650	1 May 1650	30 May 1650
,,	4	2311	28	20 Feb 1651	22 Mar 1651	20 Apr 1651	20 May 1651	18 June 1651
Jō-ō	ad 1	2312	29	10 Feb 1652	10 Mar 1652	9 Apr 1652	8 May 1652	6 June 1652
[Shō-ō]	2	2313	30	29 Jan 1653	28 Feb 1653	29 Mar 1653	28 Apr 1653	27 May 1653
, .	3	2314	31	17 Feb 1654	19 Mar 1654	17 Apr 1654	17 May 1654	15 June 1654
Mei-reki	2500 1	2315	32	7 Feb 1655	8 Mar 1655	7 Apr 1655	6 May 1655	5June 1655
27	2	2316	33 _	27 Jan 1656	25 Feb 1656	26 Mar 1656	25 Apr 1656	23 June 1656
33	3	2317	. 34	13 Feb 1657	15 Mar 1657	14 Apr 1657	14 May 1657	12June 1657
Man-ji	National 1	2318	-35	3. Feb 1658	4 Mar 1658	3 Apr 1658	3 May 1658	1 June 1658
"	2	2319	36	22 Feb 1659	23 Mar 1659	22 Apr 1659	21 May 1659	20 June 1659
29	3	2320	37	11 Feb 1660	12 Mar 1660	10 Apr 1660	9 May 1660	8June 1660
Kwam-bun	(800) 1	2321	38	31 Jan 1661	1 Mar 1661	31 Mar 1661	29 Apr 1661	28 May 1061
n	2	2322	39	19 Feb 1662	20 Mar 1662	19 Apr 1662	18 May 1662	16 June 1662
ter repuis	110K 3	2323	40	8 Feb 1663	10 Mar 1663	8 Apr 1663	8 May 1663	*
n	4	2324	41	28 Jan 1664	27 Feb 1664	28 Mar 1664	26 Apr 1664	26 May 1664
"	5	2325	42	15 Feb 1665	17 Mar 1665	16 Apr 1665	15 May 1665	14June 1665
MAN NEW LE	:::::: 6	2326	43	4 Feb 1666	6 Mar 1666	5 Apr 1666	4 May 1666	3June 1666

寬永 Kwan-ei. 正保 Shō-hō. 慶安 Kei-an. 承聽 Jō-ō. 明曆 Mei-reki. 萬治 Man-ji. 寬文 Kwam-bun.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
14 July 1635	13 Aug 1635	12 Sept 1635	11 Oct 1635	10 Nov 1635	10 Dec 1635	8 Jan 1636	
3 July 1636	1 Aug 1636	31 Aug 1636	29 Sept 1636	29 Oct 1636	28 Nov 1636	28 Dec 1636	
22 July 1637	20 Aug 1637	19 Sept 1337	18 Oct 1637	17 Nov 1637	17 Dec 1637	15 Jan 1638	25 Apr 1637
12 July 1638	10 Aug 1638	8 Sept 1638	8 Oct 1638	6 Nov 1638	6 Dec 1638	4 Jan 1639	
1 July 1639	31 July 1639	29 Aug 1639	27 Sept 1639	27 Oct 1639	25 Nov 1639	23 Jan 1640	25 Dec 1639
19 July 1640	17 Aug 1640	16 Sept 1640	15 Oct 1640	14 Nov 1640	13 Dec 1640	12 Jan 1641	
8 July 1641	7 Aug 1641	5 Sept 1641	5 Oct 1641	3 Nov 1641	3 Dec 1641	1 Jan 1642	
27 June 1642	27 July 1642	26 Aug 1642	24 Sept 1642	22 Nov 1642	22 Dec 1642	20 Jan 1643	24 Oct 1642
16 July 1643	15 Aug 1643	13 Sept 1643	13 Oct 1643	12 Nov 1643	11 Dec 1643	10 Jan 1644	
4 July 1644	3 Aug 1644	1 Sept 1644	1 Oct 1644	31 Oct 1644	30 Nov 1644	29 Dec 1644	
23 July 1645	22 Aug 1645	20 Sept 1645	20 Oct 1645	19 Nov 1645	18 Dec 1645	17 Jan 1646	24 June 1645
13 July 1646	11 Aug 1646	10 Sept 1646	9 Oct 1646	8 Nov 1646	7 Dec 1646	6 Jan 1647	
3 July 1647	1 Aug 1647	30 Aug 1647	28 Sept 16 17	28 Oct 1647	27 Nov 1647	26 Dec 1647	
20 July 1648	19 Aug 1648	17 Sept 1648	17 Oct 1648	15 Nov 1648	15 Dec 1648	13 Jan 1649	24 Feb 1648
10 July 1649	8 Aug 1649	7 Sept 1649	6 Oct 1649	5 Nov 1649	4 Dec 1649	3 Jan 1650	
29 June 1650	29 July 1650	27 Aug 1650	26 Sept 1650	25 Oct 1650	23 Dec 1650	22 Jan 1651	24 Nov 1650
18 July 1651	16 Aug 1651	15 Sept 1651	15 Oct 1651	13 Nov 1651	13 Dec 1651	11 Jan 1652	
6 July 1652	4 Aug 1652	3 Sept 1652	3 Oct 1652	1 Nov 1652	1 Dec 1652	31 Dec 1652	
25 June 1653	23 Aug 1653	22 Sept 1653	22 Oct 1653	20 Nov 1653	20 Dec 1653	19 Jan 1654	25 July 1653
14 July 1654	13 Aug 1654	11 Sept 1654	11 Oct 1654	9 Nov 1654	9 Dec 1654	8 Jan 1655	
4 July 1655	2 Aug 1655	31 Aug 1655	30 Sept 1655	29 Oct 1655	28 Nov 1655	28 Dec 1655	
22 July 1656		18 Sept 1656	18 Oct 1656	16 Nov 1656	16 Dec 1656	15 Jan 1657	24 May 1656
11 July 1657	10 Aug 1657	8 Sept 1657	8 Oct 1657	6 Nov 1657	5 Dec 1657	4 Jan 1658	
1 July 1658	30 July 1658	29 Aug 1658	27 Sept 1658	27 Oct 1658	25 Nov 1658	24 Dec 1658	23 Jan 1659
20 July 1659	18 Aug 1659	1	16 Oct 1659	15 Nov 1659	14 Dec 1659	13 Jan 1660	.,
8 July 1660	6 Aug 1660	6 Sept 1660	5 Oct 1660	3 Nov 1660	3 Dec 1660	1 Jan 1661	
27 June 1661	26 July 1661	25 Aug 166Î	23 Oct 1661	22 Nov 1661	22 Dec 1661	20 Jan 1662	24 Sept 1661
16 July 1662	14 Aug 1662	13 Sept 1662	12 Oct 1662		11 Dec 1662	10 Jan 1663	
5 July 1663	3 Aug 1663		1 Oct 1663	31 Oct 1663	30 Nov 1663	30 Dec 1663	
23 July 1664				18 Nov 1664	18 Dec 1664	16 Jan 1665	24 June 1664
	11 Aug 1665	1			7 Dec 1665		
2 July 1666	1 Aug 1666	30 Aug 1666	29 Sept 1666	28 Oct 1666	26 Nov 1666	26 Dec 1666	

Style and Y Period		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Kwam-bun	7	2327	44	24 Jan 1667	23 Feb 1667	23 Apr 1667	23 May 1667	22 June 1667
"	8	2328	45	12 Feb 1668	13 Mar 1668	12 Apr 1668	11 May 1668	10 June 1668
. ,,	9	2329	46	1 Feb 1669	2 Mar 1669	1 Apr 1669	30 Apr 1669	30 May 1669
39	10	2330	47	20 Feb 1670	21 Mar 1670	20 Apr 1670	19 May 1670	18 June 1670
,,	11	2331	48	10 Feb 1671	11 Mar 1671	10 Apr 1671	9 May 1671	7 June 1671
"	12	2332	49	30 Jan 1672	29 Feb 1672	29 Mar 1672	28 Apr 1672	27 May 1672
Em-pö	1	2333	50	17 Feb 1673	19 Mar 1673	17 Apr 1673	17 May 1673	15 June 1673
"	2	2334	51	6 Feb 1674	8 Mar 1674	6 Apr 1674	6 May 1674	4 June 1674
39	3	2335	52	26 Jan 1675	25 Feb 1675	26 Mar 1675	$25\mathrm{A}\mathrm{pr}167\hat{5}$	23 June 1675
"	4	2336	53	14 Feb 1676	15 Mar 1676	13 Apr 1676	13 May 1676	12 June 1676
"	5	2337	54	2 Feb 1677	4 Mar 1677	2 Apr 1677	2 May 1677	1 June 1677
"	6	2338	55	21 Feb 1678	23 Mar 1678	21 Apr 1678	21 May 1678	19 June 1678
"	7	2339	56	11 Feb 1679	12 Mar 1679	11 Apr 1679	10 May 1679	9 June 1679
. "	8	2340	57	1 Feb 1680	1 Mar 1680	31 Mar 1680	29 Apr 1680	28 May 1680
Ten-na	1	2341	58	19 Feb 1681	20 Mar 1681	19 Apr 1681	18 May 1681	16 June 1681
[Ten-wa]	. 2	2342	59	8 Feb 1682	9 Mar 1682	8 Apr 1682	8 May 1682	6 June 1682
1)	3	2343	60	28 Jan 1683	27 Feb 1683	28 Mar 1683	27 Apr 1633	26 May 1683
Jō-kiō	. 1	2344	1	16 Feb 1684	16 Mar 1684	15 Apr 1684	15 May 1684	13 June 1684
[Teikio]	2	2345	2	4 Feb 1685	5 Mar 1685	4 Apr 1685	3 May 1685	2 June 1685
'n	3	2346	3	24 Jan 1686	23 Feb 1686	24 Mar 1686	22 May 1686	21 June 1686
"	4	2347	4	12 Feb 1687		12 Apr 1687		10 June 1687
Gen-roku	1	2348	5	2 Feb 1688		1 Apr 1688	30 Apr 1688	29 May 1688
"	2	2349	6	21 Jan 1689		20 Apr 1689	19 May 1689	
"	3	2350	7	9 Feb 1690		9 Apr 1690	9 May 1690	7 June 1690
"	4	2351	. 8	29 Jan 1691			1	1
"	5	2352	9	17 Feb 1692		-		15 June 1692
"	6	2353	10	5 Feb 1693		•		*
99	7	2354	11	25 Jan 1694			1	24 May 1694
"	8	2355	12	13 Feb 1695				12 June 1695
"	9	2356	13	3 Feb 1696	*			31 May 1696
"	10	2357	14	23 Jan 1697				19 June 1697
**	11	2358	15	11 Feb 1698	12 Mar 1698	11 Apr 1698	10 May 1698	8 June 1698

寬文 Kwam-bun. 延寶 Em-pō. 天和 Ten-na. 貞享 Jō-kiō. 元禄 Gen-roku.

6th Month. 7th Month. 8th Month. 9th Month. 10th Month. 11th Month. 12th Month. In Month. 21 July 1667 20 Aug 1667 18 Sept 1667 18 Oct 1667 16 Nov 1667 15 Dec 1667 14 Jan 1668 25 M	Day of terc: onth. Far 1667
0 Inter 1869 0 Apr. 1860 7 Co. 1869 6 Oct 1869 5 No. 1869 4 D. 1869 9 I. 1869	ov 1669
9 July 1668 8 Aug 1668 7 Sept 1668 6 Oct 1668 5 Nov 1668 4 Dec 1668 3 Jan 1669	ov 1689
28 June 1669 28 July 1669 27 Aug 1669 25 Sept 1669 25 Oct 1669 23 Dec 1669 22 Jan 1670 24 No	01 2000
17 July 1670 16 Aug 1670 14 Sept 1670 14 Oct 1670 13 Nov 1670 13 Dec 1670 11 Jan 1671	
7 July 1671 5 Aug 1671 3 Sept 1671 3 Oct 1671 2 Nov 1671 2 Dec 1671 31 Dec 1671	
25 June 1672 23 Aug 1672 21 Sept 1672 21 Oct 1672 20 Nov 1672 19 Dec 1672 18 Jan 1673 24 June 1675	ly 1672
14 July 1673 12 Aug 1673 11 Sept 1673 10 Oct 1673 9 Nov 1673 8 Dec 1673 7 Jan 1674	
4 July 1674 2 Aug 1674 31 Aug 1674 30 Sept 1674 29 Oct 1674 28 Nov 1674 27 Dec 1674	
23 July 1675 21 Aug 1675 20 Sept 1675 19 Oct 1675 17 Nov 1675 17 Dec 1675 15 Jan 1676 25 M	ay 1675
11 July 1676 10 Aug 1676 8 Sept 1676 8 Oct 1676 6 Nov 1676 5 Dec 1676 4 Jan 1677	
30 June 1677 30 July 1677 28 Aug 1677 27 Sept 1677 27 Oct 1677 25 Nov 1677 25 Dec 1677 23 July 1677 26 Dec 1677 27 Oct 1677 28 Aug 1677 28 Aug 1677 28 Aug 1677 27 Sept 1677 27 Oct 1677 28 Aug 1677 28 Aug 1677 28 Aug 1677 27 Oct 1677 28 Aug 1677 28 Aug 1677 28 Aug 1677 27 Oct 1677 28 Aug 1677 28 Aug 1677 27 Oct 1677 28 Aug 1677 28 Aug 1677 28 Aug 1677 27 Oct 1677 28 Aug 1677 28 Aug 1677 27 Oct 1677 28 Aug 1677 28 Aug 1677 28 Aug 1677 28 Aug 1677 27 Oct 1677 28 Aug 1677 28 Aug 1677 28 Aug 1677 28 Aug 1677 27 Oct 1677 28 Aug 1677 28 Aug 1677 28 Aug 1677 28 Aug 1677 27 Oct 1677 28 Aug 1677	an 1678
19 July 1678 17 Aug 1678 16 Sept 1678 16 Oct 1678 14 Nov 1678 14 Dec 1678 13 Jan 1679	
8 July 1679 7 Aug 1679 5 Sept 1679 5 Oct 1679 4 Nov 1679 3 Dec 1679 2 Jan 1680	
	pt 1680
15 July 1681 14 Aug 1681 12 Sept 1681 12 Oct 1681 10 Nov 1681 10 Dec 1681 9 Jan 1682	
5 July 1682 3 Aug 1682 2 Sept 1682 1, Oct 1682 31 Oct 1682 29 Nov 1682 29 Dec 1682	
24 July 1683 22 Aug 1683 21 Sept 1683 20 Oct 1683 19 Nov 1683 18 Dec 1683 17 Jan 1684 25 Ju	ne 1683
13 July 1684 11 Aug 1684 10 Sept 1684 9 Oct 1684 7 Nov 1684 7 Dec 1684 5 Jan 1685	
2 July 1685 31 July 1685 30 Aug 1685 28 Sept 1685 28 Oct 1685 26 Nov 1685 26 Dec 1685	
20 July 1686 19 Aug 1686 18 Sept 1686 17 Oct 1686 16 Nov 1686 15 Dec 1686 14 Jan 1687 23 Ap	pr 1686
9 July 1687 8 Aug 1687 7 Sept 1687 6 Oct 1687 5 Nov 1687 5 Dec 1687 3 Jan 1688	
28 June 1688 27 July 1688 26 Aug 1688 24 Sept 1688 24 Oct 1688 23 Nov 1688 23 Dec 1688	
22 10, 200 = 200 = 000	eb 1689
6 July 1690 5 Aug 1690 3 Sept 1690 2 Oct 1690 1 Nov 1690 1 Dec 1690 30 Dec 1690	
	pt 1691
14 July 1692 12 Aug 1692 11 Sept 1692 10 Oct 1692 8 Nov 1692 8 Dec 1692 6 Jan 1693	
3 July 1693 2 Aug 1693 31 Aug 1693 30 Sept 1693 29 Oct 1693 27 Nov 1693 27 Dec 1693	400
117.	ne 1694
11 July 1695 10 Aug 1695 8 Sept 1695 8 Oct 1695 7 Nov 1695 6 Dec 1695 5 Jan 1696	
29 June 1696 29 July 1696 28 Aug 1696 26 Sept 1696 26 Oct 1696 25 Nov 1696 24 Dec 1696	. 100
	ar 1697
8 July 1698 6 Aug 1698 4 Sept 1698 4 Oct 1698 3 Nov 1698 2 Dec 1698 1 Jan 1699	

Style and Y Period.		Year after Jimmu Tennö.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Gen-roku	12	2359	- 16	31 Jan 1699	2 Mar 1699	31 Mar 1699	30 Apr 1699	29 May 1699
,,	13	2360	17	19 Feb 1700	21 Mar 1700	19 Apr 1700	19 May 1700	17 June 1700
33	14	2361	18		10 Mar 1701	8 Apr 1701	8 May 1701	6 June 170
"	15	2362	19	28 Jan 1702	27 Feb 1702	28 Mar 1702	27 Apr 1702	27 May 1709
,,	16	2363	20	16 Feb 1703	17 Mar 1703	16 Apr 1703	16 May 1703	14 June 170
Hō-ei	en e 1	2364	21	5 Feb 1704	6 Mar 1704	4 Apr 1704	4 May 1704	2 June 170-
,,	2	2365	22	25 Jan 1705	24 Feb 1705	25 Mar 1705	23 Apr 1705	21 June 170
,,	3	2366	23	13 Feb 1706	15 Mar 1706	13 Apr 1706	12 May 1706	11 June 170
,,	4	2367	24	3 Feb 1707	4 Mar 1707	3 Apr 1707	2 May 1707	31 May 170
,,	5	2368	25	23 Jan 1708	22 Mar 1708	21 Apr 1708	20 May 1708	18 June 170
,,	6	2369	26	10 Feb 1709	11 Mar 1709	10 Apr 1709	10 May 1709	8 June 170
,,	7	2370	27	30 Jan 1710	28 Feb 1710	30 Mar 1710	29 Apr 1710	28 May 1710
Shō-toku	1	2371	28	17 Feb 1711	19 Mar 1711	18 Apr 1711	18 May 1711	16 June 171
,,	2	2372	29	7 Feb 1712	7 Mar 1712	6 Apr 1712	6 May 1712	4 June 171
,,	3	2373	30	26 Jan 1713	25 Feb 1713	26 Mar 1713	25 Apr 1713	24 May 171
"	4	2374	31	15 Feb 1714	16 Mar 1714	14 Apr 1714	14 May 1714	12 June 171
,,,	5	2375	32	4 Feb 1715	6 Mar 1715	4 Apr 1715	3 May 1715	2June 171
Kiō-hō	. 1	2376 .	33	25 Jan 1716	23 Feb 1716	22 Apr 1716	21 May 1716	20 June 171
,,	2	2377	34	11 Feb 1717	13 Mar 1717	12 Apr 1717	11 May 1717	9 June 171
,,,	3	2378	35	31 Jan 1718	2 Mar 1718	1 Apr 1718	30 Apr 1718	30 May 171
57	4	2379	36	19 Feb 1719	21 Mar 1719	20 Apr 1719	19 May 1719	18 June 171
"	5	2380	37	8 Feb 1720	9 Mar 1720	8 Apr 1720	7 May 1720	6 June 172
93	6	2381	38	28 Jan 1721	26 Feb 1721	28 Mar 1721	26 Apr 1721	26 May 172
"	7	2382	39 .	16 Feb 1722	17 Mar 1722	16 Apr 1722	15 May 1722	14 June 172
22	8	2383	40	5 Feb 1723	7 Mar 1723	5 Apr 1723	5 May 1723	3 June 172
"	9	2384	41	26 Jan 1724	25 Feb 1724	25 Mar 1724	23 Apr 1724	21 June 172
19	10	2385	42	13 Feb 1725	15 Mar 1725	13 Apr 1725	12 May 1725	11 June 172
,,	11	2386	43	2 Feb 1726	4 Mar 1726	2 Apr 1726	2 May 1726	31 May 1726
53	12	2387	44	22 Jan 1727	23 Mar 1727	21 Apr 1727	21 May 1727	19 June 172
99	13	2388	45	10 Feb 1728	11 Mar 1728	9 Apr 1728	9 May 1728	8 June 172
,,	14	2389	46	29 Jan 1729	28 Feb 1729	29 Mar 1729	28 Apr 1729	28 May 172
	15	2390	47	17 Feb 1730				

元禄 Gen-roku. 實永 Hō-ci. 正德 Shō-toku. 享保 Kiō-hō.

							The second secon
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
27 June 1699	27 July 1699	25 Aug 1699	23 Sept 1699	21 Nov1699	21 Dec 1699	20 Jan 1700	23 Oct 1699
16 July 1700	15 Aug 1700	13 Sept 1700	12 Oct 1700	11 Nov 1700	10 Dec 1700	9 Jan 1701	
6 July 1701	4 Aug 1701	3Sept 1701	2 Oct 1701	31 Oct 1701	30 Nov 1701	29 Dec 1701	
25 June 1702	25 July 1702	23 Aug 1702	21 Oct 1702	19 Nov 1702	19 Dec 1702	17 Jan 1703	22 Sept 1702
14 July 1703	13 Aug 1703	11 Sept 1703	11 Oct 1703	9 Nov 1703	9 Dec 1703	7 Jan 1704	
2 July 1704	1 Aug 1704	30 Aug 1704	29 Sept 1704	29 Oct 1704	27 Nov 1704	27 Dec 1704	
21 July 1705	19 Aug 1705	18 Sept 1705	18 Oct 1705	16 Nov 1705	16 Dec 1705	15 Jan 1706	23 May 1705
10 July 1706	8 Aug 1706	7 Sept 1706	7 Oct 1706	5 Nov 1706	5 Dec 1706	4 Jan 1707	
30 June 1707	29 July 1707	27 Aug 1707	26 Sept 1707	25 Oct 1707	24 Nov 1707	24 Dec 1707	
18 July 1708	16 Aug 1708	14 Sept 1708	14 Oct 1708	12 Nov 1708	12 Dec 1708	11 Jan 1709	22 Feb 1708
7 July 1709	6 Aug 1709	4 Sept 1709	3 Oct 1709	2 Nov 1709	1 Dec 1709	31 Dec 1709	
27 June 1710	26 July 1710	25 Aug 1710	22 Oct 1710	21 Nov 1710	20 Dec 1710	19 Jan 1711	23 Sept 1710
16 July 1711	14 Aug 1711	13 Sept 1711	12 Oct 1711	10 Nov 1711	10 Dec 1711	8 Jan 1712	
4 July 1712	2 Aug 1712	1 Sept 1712	1 Oct 1712	30 Oct 1712	29 Nov 1712	28 Dec 1712	
22 July 1713	21 Aug 1713	20 Sept 1713	19 Oct 1713	18 Nov 1713	18 Dec 1713	16 Jan 1714	23 June 1713
12 July 1714	10 Aug 1714	9 Sept 1714	9 Oct 1714	7 Nov1714	7 Dec 1714	6 Jan 1715	
1 July 1715	30 July 1715	29 Aug 1715	28 Sept 1715	27 Oct 1715	26 Nov 1715	26 Dec 1715	
19 July 1716	17 Aug 1716	16 Sept 1716	15 Oct 1716	14 Nov 1716	14 Dec 1716	13 Jan 1717	24 Mar 1716
9 July 1717	7 Aug 1717	5 Sept 1717	5 Oct 1717	3 Nov 1717	3 Dec 1717	2 Jan 1718	
	28 July 1718	26 Aug 1718				20 Jan 1719	22 Nov 1718
17 July 1719	19 Aug 1719	14 Sept 1719	13 Oct 1719	12 Nov 1719	11 Dec 1719	10 Jan 1720	
6 July 1720	4 Aug 1720	3 Sept 1720	2 Oct 1720	31 Oct 1720	30 Nov 1720	29 Dec 1720	
25 June 1721	24 July 1721	21 Sept 1721	21 Oct 1721	19 Nov 1721	19 Dec 1721	17 Jan 1722	23 Aug 1721
13 July 1722	12 Aug 1722	11 Sept 1722	10 Oct 1722	9 Nov 1722	8 Dec 1722	7 Jan 1723	
2 July 1723	1 Aug 1723	31 Aug 1723	29 Sept 1723		28 Nov 1723		
20 July 1724	19 Aug 1724	17 Sept 1724	17 Oct 1724	16 Nov 1724	16 Dec 1724	14 Jan 1725	23 May 1724
10 July 1725	8 Aug 1725	7 Sept 1725	6 Oct 1725	5 Nov 1725	5 Dec 1725	3 Jan 1726	
30 June 1726	29 July 1726	27 Aug 1726	26 Sept 1726		24 Nov 1726		
19 July 1727	17 Aug 1727	15 Sept 1727	15 Oct 1727	13 Nov 1727	13 Dec 1727	11 Jan 1728	21 Feb 1727
7 July 1728	6 Aug 1728	4 Sept 1728	3 Oct 1728		1 Dec 1728		
	26 July 1729		-			19 Jan 1730	
15 July 1730	14 Aug 1730	12 Sept 1730	12 Oct 1730	10 Nov 1730	10 Dec 1730	8 Jan 1731	

Style and Y Period		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Kiō-hō	16	2391	48	7 Feb 1731	8 Mar 1731	7 Apr 1731	6 May 1731	5 June 1731
"	17	2392	49	27 Jan 1732	26 Feb 1732	26 Mar 1732	25 Apr 1732	24 May 1732
,,	18	2393	50	14 Feb 1733	16 Mar 1733	14 Apr 1733	14 May 1733	12 June 1733
,,	19	2394	51	4 Feb 1734	5 Mar 1734	4 Apr 1734	3 May 1734	2 June 1734
,,	20	2395	52	24 Jan 1735	23 Feb 1735	24 Mar 1735	22 May 1735	21 June 1735
Gem-bun	1	2396	53	12 Feb 1736	12 Mar 1736	11 Apr 1736	11 May 1736	9 June 1736
23	2	2397	54	31 Jan 1737	1 Mar 1737	31 Mar 1737	30 Apr 1737	30 May 1737
"	3	2398	55	19 Feb 1738	20 Mar 1738	19 Apr 1738	19 May 1738	17 June 1738
,,	4	2399	56	8 Feb 1739	10 Mar 1739	8 Apr 1739	8 May 1739	6 June 1739
,,	5	2400	57	29 Jan 1740	27 Feb ⁻ 1740	28 Mar 1740	26 Apr 1740	25 May 1740
Kwam-pö	1	2401	58	16 Feb 1741	17 Mar 1741	16 Apr 1741	15 May 1741	13 June 1741
"	2	2402	59	5 Feb:1742	7 Mar 1742	5 Apr 1742	5 May 1742	3 June 1742
,,	3	2403	60	26 Jan 1743	24 Feb 1743	26 Mar 1743	24 Apr 1743	22 June 1743
En-kiö	1	2404	1	14 Feb 1744	14 Mar 1744	13 Apr 1744	12 May 1744	11 June 1744
22	2	2405	2	1 Feb 1745	3 Mar 1745	2 Apr 1745		31 May 1745
, ,,	3	2406	3	20 Feb 1746	22 Mar 1746	21 Apr 1746	20 May 1746	19 June 1746
37	4	2407	4	10 Feb 1747	11 Mar 1747	10 Apr 1747	9 May 1747	8 June 1747
Kwan-en	1	2408	5	30 Jan 1748	28 Feb 1748	29 Mar 1748	28 Apr 1748	27 May 1748
,,	2	2409	6	17 Feb 1749	19 Mar 1749	17 Apr 1749	16 May 1749	15 June 1749
21	3	2410	7	7 Feb 1750	8 Mar 1750	7 Apr 1750	6 May 1750	4 June 1750
Ho-reki	1	2411	8			27 Mar 1751	Δ.	25 May 1751
22	2	2412	9	15 Feb 1752	16 Mar 1752	14 Apr 1752	14 May 1752	12 June 1752
"	3	2413	10	3 Feb 1753	ate	4 Apr 1753		
31	4	2414	11 -	23 Jan 1754		-		
"	5	2415	12	11 Feb 1755		12 Apr 1755		
"	6	2416	13	31 Jan 1756		31 Mar 1756	_	29 May 1756
2)	7	2417	14			18 Apr 1757		17 June 1757
"	8	2418	15		10 Mar 1758	-	7 May 1758	6 June 1758
"	9	2419		29 Jan 1759			-	
"	10	2420		17 Feb 1760				
1)	11	2421	18	5 Feb 1761		5 Apr 1761		3 June 1761
"	12	2422	. 19	25 Jan 1762	24 Feb 1762	26 Mar 1762	24 Apr 1762	22 June 1762

享保 Kiō-hō. 元文 Gem-bun. 寬保 Kwam-pō. 延享 En-kiō. 寬延 Kwan-en. 實曆 Hō-reki.

No.							
1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
4 July 1731	3 Aug 1731	1 Sept 1731	1 Oct 1731	31 Oct 1731	29 Nov 1731	29 Dec 1731	
22 July 1732	20 Aug 1732	19 Sept 1732	19 Oct 1732	18 Nov 1732	17 Dec 1732	16 Jan 1733	22 June 1732
11 July 1733	10 Aug 1733	8 Sept 1733	8 Oct 1733	7 Nov 1733	6 Dec 1733	5 Jan 1734	
1 July 1734	30 July 1734	29 Aug 1734	27 Sept 1734	27 Oct 1734	25 Nov 1734	25 Dec 1734	
20 July 1735	18 Aug 1735	17 Sept 1735	16 Oct 1735	15 Nov 1735	14 Dec 1735	13 Jan 1736	23 Apr 1735
9 July 1736	7 Aug 1736	5 Sept 1736	5 Oct 1736	3 Nov 1736	2 Dec 1736	1 Jan 1737	
28 June 1737	28 July 1737	26 Aug 1737	24 Sept 1737	24 Oct 1737	22 Nov 1737	20 Jan 1738	22 Dec 1737
17 July 1738	15 Aug 1738	14 Sept 1738	13 Oct 1738	12 Nov 1738	11 Dec 1738	10 Jan 1739	
6 July 1739	5 Ang 1739	3 Sept 1739	3 Oct 1739	1 Nov1739	1 Dec 1739	30 Dec 1739	
24 June 1740	24 July 1740	21 Sept 1740	21 Oct 1740	19 Nov 1740	19 Dec 1740	17 Jan 1741	22 Aug 1740
13 July 1741	11 Aug 1741	10 Sept 1741	10 Oct 1741	8 Nov 1741	8 Dec 1741	7 Jan 1742	
2 July 1742	1 Aug 1742	30 Aug 1742	29 Sept 1742	28 Oct 1742	27 Nov 1742	27 Dec 1742	
21 July 1743	20 Aug 1743	18 Sept 1743	17 Oct 1743	16 Nov 1743	16 Dec 1743	15 Jan 1744	24 May 1743
10 July 1744	8 Aug 1744	7 Sept 1744	6 Oct 1744	4 Nov 1744	4 Dec 1744	3 Jan 1745	
30 June 1745		27 Aug 1745	-			23 Dec 1745	22 Jan 1746
18 July 1746	17 Aug 1746	15 Sept 1746	15 Oct 1746	13 Nov 1746	12 Dec 1746	11 Jan 1747	
8 July 1747	6 Aug 1747	5 Sept 1747	4 Oct 1747	3 Nov 1747	2 Dec 1747	1 Jan 1748	
26 June 1748		24 Aug 1748	23 Sept 1748	22 Oct 1748	20 Dec 1748	19 Jan 1749	21 Nov 1748
14 July 1749	13 Aug 1749	12 Sept 1749	11 Oct 1749	10 Nov 1749	10 Dec 1749	8 Jan 1750	
4 July 1750	2 Aug 1750	1 Sept 1750	30 Sept 1750	30 Oct 1750	29 Nov 1750	29 Dec 1750	
23 June 1751	21 Aug 1751	20 Sept 1751	19 Oct. 1751	18 Nov 1751	18 Dec 1751	16 Jan 1752	23 July 1751
11 July 1752	10-Aug 1752	8 Sept 1752	7 Oct 1752	6 Nov 1752	6 Dec 1752	4 Jan 1753	
		29 Aug 1753					
20 July 1754	18 Aug 1754	17 Sept 1754	16 Oct 1754	14 Nov 1754	14 Dec 1754	12 Jan 1755	24 Mar 1754
9 July 1755	8 Aug 1755	6 Sept 1755	6 Oct 1755	4 Nov 1755	3 Dec 1755	2 Jan 1756	
27 June 1756	27 July 1756	26 Aug 1756	24 Sept 1756	24 Oct 1756	22 Nov 1756	2 Jan 1757	22 Dec 1756
16 July 1757	15 Aug 1756	13 Sept 1757	13 Oct 1757	12 Nov 1757	11 Dec 1757	10 Jan 1758	
5 July 1758		2 Sept 1758	2 Oct 1758		1 Dec 1758	30 Dec 1758	
		21 Sept 1759	21 Oct 1759	20 Nov 1759	19 Dec 1759	1 Jan 1760	23 Aug 1759
	11 Aug 1760	9 Sept 1760	9 Oct 1760		7 Dec 1760	6 Jan 1761	
2 July 1761		30 Aug 1761					
21 July 1762	20 Aug 1762	18 Sept 1762	17 Oct 1762	16 Nov 1762	15 Dec 1762	14 Jan 1763	24 May 1762

Style and Perio		Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Hō-reki	13	2423	20	13 Feb 1763	15 Mar 1763	13 Apr 1763	13 May 1763	11 June 1763
Mei-wa	1	2424	21	2 Feb 1764	3 Mar 1764	1 Apr 1764	1 May 1764	31 May 1764
"	2	2425	22	20 Feb 1765	21 Mar 1765	20 Apr 1765	20 May 1765	18 June 1765
,	3	2426	23	9 Feb 1766	11 Mar 1766	9 Apr 1766	9 May 1766	7 June 1766
7)	4	2427	24	30 Jan 1767	28 Feb 1767	30 Mar 1767	28 Apr 1767	28 May 1767
"	5	2428	25	18 Feb 1768	19 Mar 1768	17 Apr 1768	16 May 1768	15 June 1768
>>	6	2429	26	7 Feb 1769	8 Mar 1769	7 Apr 1769	6 May 1769	4 June 1769
>>	7	2430	27	27 Jan 1770	26 Feb 1770	27 Mar 1770	26 Apr 1770	25 May 1770
22	8	2431	28	15 Feb 1771	16 Mar 1771	15 Apr 1771	14 May 1771	13 June 1771
An-ei	1	2432	29	4 Feb 1772	4 Mar 1772	3 Apr 1772	3 May 1772	1 June 1772
))	2	2433	30	23 Jan 1773	21 Feb 1773	23 Mar 1773	21 May 1773	20 June 1773
"	3	2434	31	11 Feb 1774	12 Mar 1774	11 A pr 1774	11 May 1774	9 June 1774
"	4	2435	32	31 Jan 1775	2 Mar 1775	31 Mar 1775	30 Apr 1775	29 May 1775
;;	5	2436	33	19 Feb 1776	20 Mar 1776	18 Apr 1776	18 May 1776	16 June 1776
39	6	2437	34	8 Feb 1777	10 Mar 1777	8 Apr 1777	7 May 1777	6 June 1777
1)	7	2438	35	28 Jan 1778	27 Feb 1778	29 Mar 1778	27 Apr 1778	26 May 1778
"	8	2439	36	16 Fe 1779	18 Mar 1779	17 Apr 1779	16 May 1779	14 June 1779
,	9	2440	37	5 Feb 1780	6 Mar 1780	5 Apr 1780	4 May 1780	3 June 1780
Tem-mei	1	2441	38	24 Jan 1781	23 Feb 1781	25 Mar 1781	24 Apr 1781	23 May 1781
"	2	2442	39	12 Feb 1782	14 Mar 1782	13 Apr 1782	12 May 1782	11 June 1782
. ,,	3	2443	40	*		2 Apr 1783		
. ,,	4	2444	41	22 Jan 1784	21 Mar 1784	20 Apr 1784	19 May 1784	18 June 1784
"	5	2445	42			9 Apr 1785		7 June 1785
73	6	2446	43 -			30 Mar 1786		
"	7	2447	44	18 Feb 1787		18 Apr 1787	17 May 1787	16 June 1787
"	8	2448	45	7 Feb 1788	8 Mar 1788	6 Apr 1788	6 May 1788	4 June 1788
Kwan-sei	1	2449	46			27 Mar 1789	25 Apr 1789	
13	2	2450	47			14 Apr 1790		
"	3	2451	48	3 Feb 1791	sk	3 Apr 1791	3 May 1791	2 June 1791
21	4	2452	49			21 Apr 1792		
"	5	2453	50			11 Apr 1793		9 June 1793
23	6	2454	51	31 Jan 1794	2 Mar 1794	31 Mar 1794	30 Apr 1794	29 May 1794

寶曆 Hō-reki. 明和 Mei-wa. 安永 An-ei. 天明 Tem-mei. 寬政 Kwan-sei.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
11 July 1763	9 Aug 1763	8 Sept 1763	7 Oct 1763	5 Nov 1763	5 Dec 1763	3 Jan 1764	
29 June 1764	29 July 1764	27 Aug 1764	26 Sept 1764	25 Oct 1764	23 Nov 1764	23 Dec 1764	21 Jan 1765
18 July 1765	17 Aug 1765	15 Sept 1765	15 Oct 1765	13 Nov 1765	13 Dec 1765	11 Jan 1766	
7 July 1766	6 Aug 1766	4 Sept 1766	4 Oct 1766	3 Nov 1766	2 Dec 1766	1 Jan 1767	
26 June 1767	26 July 1767	24 Aug 1767	23 Sept 1767	21 Nov 1767	21 Dec 1767	20 Jan 1768	23 Oct 1767
14 July 1768	12 Aug 1768	11 Sept 1768	11 Oct 1768	9 Nov 1768	9 Dec 1768	8 Jan 1769	
4 July 1769	2 Aug 1769	31 Aug 1769	30 Sept 1769	29 Oct 1769	28 Nov 1769	28 Dec 1769	
23 June 1770	21 Aug 1770	19 Sept 1770	19 Oct 1770	17 Nov 1770	17 Dec 1770	16 Jan 1771	23 July 1770
12 July 1771	11 Aug 1771	9 Sept 1771	8 Oct 1771	7 Nov 1771	6 Dec 1771	5 Jan 1772	
1 July 1772	30 July 1772	29 Aug 1772	27 Sept 1772	26 Oct 1772	25 Nov 1772	24 Dec 1772	
20 July 1773	18 Aug 1773	17 Sept 1773	16 Oct 1773	14 Nov 1773	14 Dec 1773	12 Jan 1774	22 Apr 1773
9 July 1774	7 Aug 1774	6 Sept 1774	5 Oct 1774	4 Nov 1774	3 Dec 1774	2 Jan 1775	
28 June 1775	27 July 1775	26 Aug 1775	25 Sept 1775	24 Oct 1775	23 Nov 1775	23 Dec 1775	21 Jan 1776
16 July 1776	14 Aug 1776	13 Sept 1776	12 Oct 1776	11 Nov 1776	11 Dec 1776	10 Jan 1777	
5 July 1777	3 Aug 1777	2 Sept 1777	1 Oct 1777	31 Oct 1777	30 Nov 1777	30 Dec 1777	
25 June 1778	24 July 1778	21 Sept 1778	20 Oct 1778	19 Nov 1778	19 Dec 1778	18 Jan 1779	22 Aug 1778
14 July 1779	12 Aug 1779	10 Sept 1779	10 Oct 1779	8 Nov 1779	8 Dec 1779	7 Jan 1780	
2 July 1780	1 Aug 1780	30 Aug 1780	28 Sept 1780	28 Oct 1780	26 Nov 1780	26 Dec 1780	
21 July 1781	20 Aug 1781	18 Sept 1781	17 Oct 1781	16 Nov 1781	15 Dec 1781	14 Jan 1782	22 June 1781
10 July 1782	9 Aug 1782	7 Sept 1782	7 Oct 1782	5 Nov 1782	5 Dec 1782	3 Jan 1783	
30 June 1783	29 July 1783	28 Aug 1783	26 Sept 1783	26 Oct 1783	24 Nov 1783	24 Dec 1783	
17 July 1784	16 Aug 1784	15 Sept 1784	14 Oct 1784	13 Nov 1784	12 Dec 1784	11 Jan 1785	21 Feb 1784
6 July 1785	5 Aug 1785	4 Sept 1785	3 Oct 1785	2 Nov 1785	2 Dec 1785	31 Dec 1785	
			3			19 Jan 1787	21 Nov 1786
15 July 1787	13 Aug 1787	12 Sept 1787	11 Oct 1787	10 Nov 1787	10 Dec 1787	8 Jan 1788	
38	2 Aug 1788				1		
	1					15 Jan 1790	23 July 1789
12 July 1790	11 Aug 1790	9 Sept 1790	8 Oct 1790	7 Nov 1790	6 Dec 1790	5 Jan 1791	
	31 July 1791	0	^				
	1						23 Mar 1792
	7 Aug 1793				*		
27 June 1794	27 July 1794	25 Aug 1794	24 Sept 1794	24 Oct 1794	23 Nov 1794	21 Jan-1795	22 Dec 1794

Style and Y Period	ear of	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Kwan-sei	7	2455	52	19 Feb 1795	21 Mar 1795	19 Apr 1795	19 May 1795	17 June 1795
"	8	2456	53	9 Feb 1796	9 Mar 1796	8 Apr 1796	7 May 1796	6 June 1796
"	9	2457	54	28 Jan 1797	27 Feb 1797	28 Mar 1797	27 Apr 1797	26 May 1797
,,	10	2458	55	16 Feb 1798	17 Mar 1798	16 Apr 1798	16 May 1798	14June 1798
1 ,,	11	2459	56	5 Feb 1799	6 Mar 1799	5 Apr 1799	5 May 1799	4June 1799
"	.12	2460	57	25 Jan 1800	24 Feb 1800	25 Mar 1800	24 Apr 1800	22 June 1800
Kiô-wa	- Fr. 1	2461	58	13 Feb 1801	15 Mar 1801	13 Apr 1801	13 May 1801	11June 1801
22	2	2462	59	3 Feb 1802	4 Mar 1802	3 Apr 1802	2 May 1802	31 May 1802
22	3	2463	60	23 Jan 1803	23 Mar 1803	22 Apr 1803	21 May 1803	19June 1803
Bun-kwa	1	2464	1	11 Feb 1804	12 Mar 1804	10 Apr 1804	10 May 1804	8June 1804
. 22	2	2465	2	31 Jan 1805	1 Mar 1805	31 Mar 1805	29 Apr 1805	29 May 1805
"	3	2466	3	18 Feb 1806	20 Mar 1806	19 Apr 1806	18 May 1806	17 June 1806
- 7. 5 1:0: 1	4	2467	4	7 Feb 1807	9 Mar 1807	8 Apr 1807	8 May 1807	6June 1807
,,	. 5	2468	5	28 Jan 1808	26 Feb 1808	27 Mar 1808	26 Apr 1808	25 May 1808
"	6	2469	6	14 Feb 1809	16 Mar 1809	15 Apr 1809	14 May 1809	13June 1809
99 7 2	: 7	2470	7	4 Feb 1810	5 Mar 1810	4 Apr 1810	3 May 1810	2June 1810
"	8	2471	8	25 Jan 1811	23 Feb 1811	23 Apr 1811	22 May 1811	21 June 1811
"	9	2472	9	13 Feb 1812	13 Mar 1812	12 Apr 1812	11 May 1812	9June 1812
"	10	2473	10	1 Feb 1813	3 Mar 1813	1.Apr 1813	1 May 1813	30 May 1813
"	11	2474	11	20 Feb 1814	22 Mar 1814	20 Apr 1814	20 May 1814	18June 1814
"	12	2475	12	9 Feb 1815	11 Mar 1815	10 Apr 1815	9 May 1815	8 June 1815
97	13	2476	13	29 Jan 1816	28 Feb 1816	29 Mar 1816	27 Apr 1816	27 May 1816
,,	14	2477	14	16 Feb 1817	18 Mar 1817	16 Apr 1817	16 May 1817	15June 1817
Bun-sei	1	2478	15	- 5 Feb 1818	7 Mar 1818	6 Apr 1818	5 May 1818	4 June 1818
,,,	2	2479	16 .	26 Jan 1819	24 Feb 1819	26 Mar 1819	24 Apr 1819	22 June 1819
"	3	2480	17	14 Feb 1820	14 Mar 1820	13 Apr 1820	12 May 1820	11June 1820
,n	4	2481	18	3 Feb 1821	4 Mar 1821	3 Apr 1821	2 May 1821	31 May 1821
27	5	2482	19	23 Jan 1822	23 Mar 1822	22 Apr 1822	21 May 1822	19June 1822
22	6	2483	20	11 Feb 1823	13 Mar 1823	11 Apr. 1823	11 May 1823	9 June 1823
A. A. m	. 7	2484	21	31 Jan 1824	1 Mar 1824	31 Mar 1824	29 Apr 1824	28 May 1824
"	8	2485	22	18 Feb 1825	20 Mar 1825	18 Apr 1825	18 May 1825	16 June 1825
. [27]	9	2486	23	7 Feb 1826	9 Mar 1826	7 Apr 1826	7 May 1826	6 June 1826

寬政 Kwan-sei. 享和 Kiō-wa. 文化 Bun-kwa. 文政 Bun-sei.

	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of	1st Day of	1st Day of	1st Day of	1st Day of
16 July 1795 1			9th Month.	10th Month.	11th Month.	12th Month.	Interc: Month.
	15 Aug 1795	13 Sept 1795	13 Oct 1795	12 Nov 1795	11 Dec 1795	10 Jan 1796	1
5 July 1796	3 Aug 1796	2 Sept 1796	1 Oct 1796	31 Oct 1796	29 Nov 1796	29 Dec 1796	
25 June 1797 2	24 July 1797	20 Sept 1797	20 Oct 1797	18 Nov 1797	18 Dec 1797	17 Jan 1798	22 Aug 1797
14 July 1798 1	12 Aug 1798	10 Sept 1798	10 Oct 1798	8 Nov 1798	7 Dec 1798	6 Jan 1799	
3 July 1799	1 Aug 1799	31 Aug 1799	29 Sept 1799	29 Oct 1799	27 Nov 1799	26 Dec 1799	
22 July 1800 2	20 Aug 1800	19 Sept 1800	18 Oct 1800	17 Nov 1800	16 Dec 1800	15 Jan 1801	24 May 1800
11 July 1801	9 Aug 1801	8 Sept 1801	8 Oct 1801	6 Nov 1801	6 Dec 1801	4 Jan 1802	
30 June 1802 2	29 July 1802	28 Aug 1802	27 Sept 1802	27 Oct 1802	25 Nov 1802	25 Dec 1802	×
19 July 1803 1	7 Aug 1803	16 Sept 1803	16 Oct 1803	14 Nov 1803	14 Dec 1803	13 Jan 1804	22 Feb 1803
7 July 1804	6 Aug 1804	4 Sept 1804	4 Oct 1804	2 Nov 1804	2 Dec 1804	1 Jan 1805	
27 June 1805 2	26 July 1805	24 Aug 1805	22 Oct 1805	21 Nov 1805	21 Dec 1805	20 Jan 1806	23 Sept 1805
16 July 1806 1	4 Aug 1806	12 Sept 1806	12 Oct 1806	10 Nov 1806	10 Dec 1806	9 Jan 1807	
6 July 1807	4 Aug 1807	2 Sept 1807	2 Oct 1807	31 Oct 1807	29 Nov 1807	29 Dec 1807	
24 June 1808 2	22 Aug 1808	20 Sept 1808	20 Oct 1808	18 Nov 1808	17 Dec 1808	16 Jan 1809	23 July 1808
13 July 1809 1	1 Aug 1809	10 Sept 1809	9 Oct 1809	8 Nov 1809	7 Dec 1809	6 Jan 1810	
2 July 1810 3	1 July 1810	30 Aug 1810	29 Sept 1810	28 Oct 1810	27 Nov 1810	26 Dec 1810	
20 July 1811 1	9 Aug 1811	18 Sept 1811	17 Oct 1811	16 Nov 1811	16 Dec 1811	14 Jan 1812	24 Mar 1811
9 July 1812	7 Aug 1812	6 Sept 1812	5 Oct 1812	4 Nov 1812	4 Dec 1812	3 Jan 1813	
28 June 1813 2	7 July 1813	26 Aug 1813	24 Sept 1813	24 Oct 1813	23 Nov 1813	21 Jan 1814	23 Dec 1813
17 July 1814 1	5 Aug 1814	14 Sept 1814	13 Oct 1814	12 Nov 1814	12 Dec 1814	10 Jan 1815	
7 July 1815	5 Aug 1815	3 Sept 1815	3 Oct 1815	1 Nov 1815	1 Dec 1815	30 Dec 1815	
25 June 1816 25	5 July 1816	23 Aug 1816	21 Oct 1816	19 Nov 1816	19 Dec 1816	17 Jan 1817	22 Sept 1816
14 July 1817 13	3 Aug 1817	11 Sept 1817	11 Oct 1817	9 Nov 1817	8 Dec 1817	7 Jan 1818	
3July 1818 2	2 Aug 1818	1 Sept 1818	30 Sept 1818	30 Oct 1818	28 Nov 1818	27 Dec 1818	
22 July 1819 21	1 Aug 1819	19 Sept 1819	19 Oct 1819	18 Nov 1819	17 Dec 1819	16 Jan 1820	24 May 1819
10 July 1820 9	9 Aug 1820	7 Sept 1820	7 Oct 1820	6 Nov 1820	6 Dec 1820	4 Jan 1821	
30 June 1821 29	9 July 1821	28 Aug 1821	26 Sept 1821	26 Oct 1821	25 Nov 1821	24 Dec 1821	
18 July 1822 17	7 Aug 1822	15 Sept 1822	15 Oct 1822	14 Nov 1822	13 Dec 1822	12 Jan 1823	22 Feb 1822
8 July 1823	6 Aug 1823	5 Sept 1823	4 Oct 1823	3 Nov 1823	2 Dec 1823	1 Jan 1824	
27 June 1824 26	6 July 1824	24 Aug 1824	22 Oct 1824	21 Nov 1824	20 Dec 1824	19 Jan 1825	23 Sept 1824
16 · ly 1825 14	4 Aug 1825	13 Sept 1825	12 Oct 1825	10 Nov 1825	10 Dec 1825	8 Jan 1826	
5 Jui - 1826 4	4 Aug 1826	2 Sept 1826	2 Oct 1826	31 Oct 1826	29 Nov 1826	29 Dec 1826	

Style and Perio	Year of	Year after Jimmu Tennõ.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Bun-sei	10	2487	24	27 Jan 1827	26 Feb 1827	27 Mar 1827	26 Apr 1827	26 May 1827
,,	11	2488	25	15 Feb 1828	16 Mar 1828	14 Apr 1828	14 May 1828	12June 1828
,,	12	2489	26	4 Feb 1829	5 Mar 1829	4 Apr 1829	3 May 1829	2June 1829
Tem-po	1	2490	27	25 Jan 1830	23 Feb 1830	24 Mar 1830	22 May 1830	21 June 1830
"	2	2491	28	13 Feb 1831	14 Mar 1831	13 Apr 1831	12 May 1831	10 June 1831
,,	3	2492	29	2 Feb 1832	3 Mar 1832	1 Apr 1832	1 May 1832	30 May 1832
>>	4	2493	30	20 Feb 1833	21 Mar 1833	20 Apr 1833	19 May 1833	18June 1833
, ,,	5	2494	31	9 Feb 1834	10 Mar 1834	9 Apr 1834	9 May 1834	7 June 1834
,,	6	2495	32	29 Jan 1835	27 Feb 1835	29 Mar 1835	28 Apr 1835	27 May 1835
"	7	2496	33	17 Feb 1836	17 Mar 1836	16 Apr 1836	15 May 1836	14 June 1836
17	8	2497	34	5 Feb 1837	7 Mar 1837	5 Apr 1837	5 May 1837	3June 1837
"	9	2498	35	26 Jan 1838	24 Feb 1838	26 Mar 1838	24 Apr 1838	22 June 1838
37	10	2499	36	14 Feb 1839	15 Mar 1839	14 Apr 1839	13 May 1839	11 June 1839
,,	11	2500	37	3 Feb 1840	4 Mar 1840	3 Apr 1840	2 May 1840	31 May 1840
- 37	12	2501	- 38	23 Jan 18 11	23 Mar 1841	21 Apr 1841	21 May 1841	19June 1841
22	13	2502	39	10 Feb 1842	12 Mar 1842	11 Apr 1842	10 May 1842	9June 1842
. ,,	14	2503	40	30 Jan 1843	1 Mar 1843	31 Mar 1843	30 Apr 1843	29 May 1843
Ko kwa	1	2504	41	18 Feb 1844	19 Mar 1844	18 Apr 1844	17 May 1844	16 June 1844
,,	2	2505	42	7 Feb 1845	8 Mar 1845	7 Apr 1845	6 May 1845	5June 1845
1)	3	2506	43	27 Jan 1846	26 Feb 1846	27 Mar 1846	26 Apr 1846	25 May 1846
,,	4	2507	44	15 Feb 1847	17 Mar 1847	15 Apr 1847	15 May 1847	13June 1847
Ka ei	1	2508	45	5 Feb 1848	5 Mar 1848	4 Apr 1848	3 May 1848	1June 1848
71	2	2509	46	24 Jan 1849	23 Feb 1849	24 Mar 1849	23 Apr 1849	20 June 1849
,,	3	2510	47 -	. 12 Feb 1850	14 Mar 1850	12 Apr 1850	12 May 1850	10 June 1850
. 17	4	2511	48	1 Feb 1851	3 Mar 1851	2 Apr 1851	1 May 1851	31 May 1851
,,	5	2512	49	21 Jan 1852	20 Feb 1852	19 Apr 1852	19 May 1852	18 June 1852
"	6	2513	50	8 Feb 1853	10 Mar 1853	8 Apr 1853	8 May 1853	7 June 1853
An-sei	1	2514	51	29 Jan 1854	27 Feb 1854	29 Mar 1854	27 Apr 1854	27 May 1854
,,	2	2515	52	17 Feb 1855	18 Mar 1855	17 Apr 1855	16 May 1855	14June 1855
22	3	2516	53	6 Feb 1856	7 Mar 1856	5 Apr 1856	4 May 1856	3June 1856
,,	4	2517	54		24 Feb 1857			
17 .	5	2518	55	14 Feb 1858	15 Mar 1858	14 Apr 1858	13 May 1858	11June 1858

文政 Bun-sei. 天保 Tem-pō. 弘化 Kō-kwa. 嘉永 Ko-ei. 安政 An-sei.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Intere: Month.
21 June 1827	22 Aug 1827	21 Sept 1827	21 Oct 1827	19 Nov 1827	18 Dec 1827	17 Jan 1828	24 July 1827
12 July 1828	11 Aug 1828	9 Sept 1828	9 Oct 1828	7 Nov 1828	7 Dec 1828	6 Jan 1829	
1 July 1829	31 July 1829	29 Aug 1829	28 Sept 1829	28 Oct 1829	26 Nov 1829	26 Dec 1829	
20 July 1830	18 Aug 1830	17 Sept 1830	17 Oct 1830	15 Nov 1830	15 Dec 1830	14 Jan 1831	23 Apr 1830
9 July 1831	8 Aug 1831	6 Sept 1831	6 Oct 1831	4 Nov 1831	4 Dec 1831	3 Jan 1832	
28June 1832	27 July 1832	26 Aug 1832	24 Sept 1832	24 Oct 1832	22 Nov 1832	21 Jan 1833	22 Dec 1832
17 July 1833	15 Aug 1833	14 Sept 1833	13 Oct 1833	12 Nov 1833	11 Dec 1833	10 Jan 1834	
7 July 1834	5 Aug 1834	3 Sept 1834	3 Oct 1834	1 Nov 1834	1 Dec 1834	30 Dec 1834	
		22 Sept 1835		20 Nov 1835	20 Dec 1835	18 Jan 1836	21 Aug 1835
14 July 1836	12 Aug 1836	11 Sept 1836	10 Oct 1836	9 Nov 1836	8 Dec 1836	7 Jan 1837	
3 July 1837	1 Aug 1837	31 Aug 1837	30 Sept 1837	29 Oct 1837	28 Nov 1837	27 Dec 1837	
21 July 1838	20 Aug 1838	19 Sept 1838	18 Oct 1838	17 Nov 1838	17 Dec 1838	15 Jan 1839	24 May 1838
11 July 1839		8 Sept 1839	7 Oct 1839	6 Nov 1839	6 Dec 1839	5 Jan 1840	
	29 July 1840	27 Aug 1840	26 Sept 1840	25 Oct 1840	24 Nov 1840	24 Dec 1840	
	17 Aug 1841	15 Sept 1841	15 Oct 1841	13 Nov 1841	13 Dec 1841	12 Jan 1842	21 Feb 1841
8July 1842	,	5 Sept 1842	4 Oct 1842	3 Nov 1842	2 Dec 1842	1 Jan 1843	
28 June 1843	27 July 1843	25 Aug 1843	24 Sept 1843	22 Nov 1843	21 Dec 1843	20 Jan 1844	23 Oct 1843
	14 Aug 1844	12 Sept 1844	12 Oct 1844	10 Nov 1844	10 Dec 1844	8 Jan 1845	
	3 Aug 1845	2 Sept 1845	1 Oct 1845	31 Oct 1845	29 Nov 1845	29 Dec 1845	
	22 Aug 1846	21 Sept 1846		19 Nov 1846		17 Jan 1847	24 June 1846
	11 Aug 1847	10 Sept 1847	9 Oct 1847	8 Nov 1847	8 Dec 1847	6 Jan 1848	
	30 July 1848	29 Aug 1848	27 Sept 1848	27 Oct 1848			
	18 Aug 1849	17 Sept 1849	16 Oct 1849	15 Nov 1849			22 May 1849
9 July 1850		6 Sept 1850	6 Oct 1850	4 Nov 1850	4 Dec 1850		
	28 July 1851	27 Aug 1851	25 Sept 1851	25 Oct 1851	23 Nov 1851		
	15 Aug 1852					10 Jan 1853	21 Mar 1852
	5 Aug 1853	1				30 Dec 1853	21.1 1071
	25 July 1854			20 Nov 1854		18 Jan 1855	24 Aug 1854
			11 Oct 1855				
2 July 1856			29 Sept 1856		1		99 T 10"77
			18 Oct 1857		1	15 Jan 1858	
21 July 1858	9 Aug 1858	7 Sept 1858	7 Oct 1858	6 Nov 1858	5 Dec 1858	4 Jan 1859	

Style and Year of Period.	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
An-sei 6	2519	56	3 Feb 1859	5 Mar 1859	3 Apr 1859	3 May 1859	1June 1859
Man-en 1	2520	57	23 Jan 1860	22 Feb 1860	22 Mar 1860	21 May 1860	19June 1860
Bun-kiū 1	2521	58	10 Feb 1861	11 Mar 1861	10 Apr 1861	10 May 1861	8June 1861
" 2	2522	59	30 Jan 1862	1 Mar 1862	30 Mar 1862	29 Apr 1862	29 May 1862
., 3	2523	60	18 Feb 1863	19 Mar 1863	18 Apr 1863	18 May 1863	16June 1863
Gen-ji 1	2524	1	8 Feb 1864	8 Mar 1864	6 Apr 1864	6 May 1864	4June 1864
Kei-o 1	2525	2	27 Jan 1865	26 Feb 1865	27 Mar 1865	25 Apr 1865	25 May 1865
, 2	2526	3	15 Feb 1866	17 Mar 1866	15 Apr 1866	15 May 1866	13June 1866
,, 3	2527	4	5 Feb 1867	6 Mar 1867	5 Apr 1867	4 May 1867	2June 1867
Mei-ji 1	2528	5	25 Jan 1868	23 Feb 1868	24 Mar 1868	23 Apr 1868	20 June 1868
,, 2	2529	6	11 Feb 1869	13 Mar 1869	12 Apr 1869	12 May 1869	10 June 1869
,, 3	2530	7	1 Feb 1870	2 Mar 1870	1 Apr 1870	1 May 1870	30 May 1870
,, 4	2531	8	19 Feb 1871	21 Mar 1871	20 Apr 1871	19 May 1871	18 June 1871
5	2532	9	9 Feb 1872	9 Mar 1872	8 Apr 1872	7 May 1872	6June 1872

安政 An-sei. 萬延 Man-en. 交久 Bun-kiū. 元治 Gen-ji. 漫態 Kei-ō. 明治 Mei-ji.

In the 5th year of Meiji (1872) the Japanese Government decided to Calendar. As in that year the 2nd day of the 12th month fell on the 31st the remainder of the said 12th month. Thus the day following on the 2nd day month of the 6th year of Meiji (corresponding to the 1st January, 1873)

The system of counting the years by periods ($Nen-g\bar{o}$) remains unchanged. [For the years 1873-1912, see pages 128-131.]

					1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
30June1859	30 July 1859	28 Aug 1859	26 Sept 1859	26 Oct 1859	24 Nov 1859	24 Dec 1859	
18 July 1860	17 Aug 1860	15 Sept 1860	14 Oct 1860	13 Nov 1860	12 Dec 1860	11 Jan 1861	21 Apr 1860
8 July 1861	6 Aug 1861	5 Sept 1861	4 Oct 1861	3 Nov 1861	2 Dec 1861	31 Dec 1861	
27 June 1862	27 July 1862	25 Aug 1862	23 Oct 1862	22 Nov 1862	21 Dec 1862	20 Jan 1863	24 Sept 1862
16 July 1863	14 Aug 1863	13 Sept 1863	13 Oct 1863	11 Nov 1863	11 Dec 1863	9 Jan 1864	
4July1864	2 Aug 1864	1 Sept 1864	1 Oct 1864	31 Oct 1864	29 Nov 1864	29 Dec 1864	
23 July 1865	21 Aug 1865	20 Sept 1865	20 Oct 1865	18 Nov 1865	18 Dec 1865	17 Jan 1866	23 June 1865
12 July 1866	10 Aug 1866	9 Sept 1866	9 Oct 1866	7 Nov 1866	7 Dec 1866	6 Jan 1867	
2July 1867	31 July 1867	29 Aug 1867	28 Sept 1867	27 Oct 1867	26 Nov 1867	26 Dec 1867	
20 July 1868	18 Aug 1868	16 Sept 1868	16 Oct 1868	14 Nov 1868	14 Dec 1868	13 Jan 1869	22 May 1868
9 July 1869	8 Aug 1869	6 Sept 1869	5 Oct 1869	4 Nov 1869	3 Dec 1869	2 Jan 1870	
29June1870	28 July 1870	27 Aug 1870	25 Sept 1870	25 Oct 1870	22 Dec 1870	21 Jan 1871	23 Nov 1870
18 July 1871	16 Aug 1871	15 Sept 1871	14 Oct 1871	13 Nov 1871	12 Dec 1871	10 Jan 1872	
6 July 1872	4 Aug 1872	3 Sept 1872	3 Oct 1872	1 Nov 1872	1 Dec 1872	30 Dec 1872	

discontinue the system of lunar months, and to adopt in its stead the Gregorian December, 1872, the change to the new calendar was effected by leaving out of the 12th month of the 5th year of Meiji was called the 1st day of the 1st [For the years 1873-1912, see pages 123-131.]

SUPPLEMENT BY

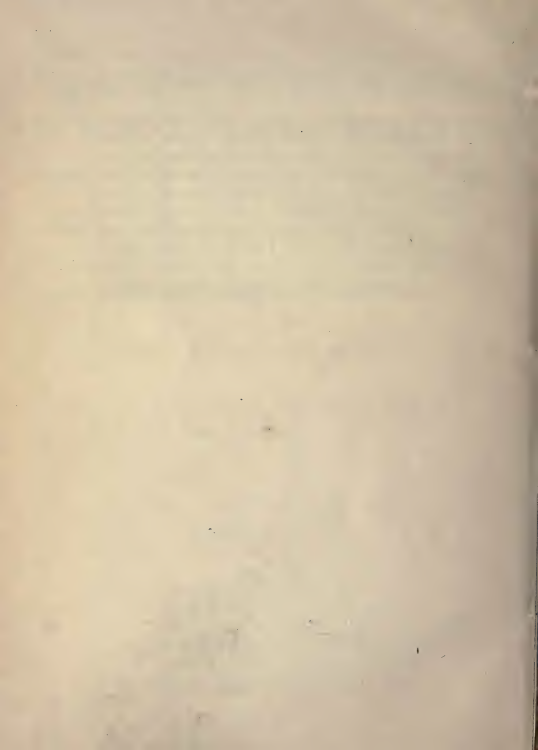
-							
Style and Year of Period.	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.	1st Day of 2nd Month.	1st Day of 3rd Month.	1st Day of 4th Month.	1st Day of 5th Month.
Mei-ji 则治 6	2533	10	29 Jan 1873	27 Feb 1873	28 Mar 1873	27 Apr 1873	26 May 1873
,, 7	2534	11	17 Feb 1874	18 Mar 1874	16 Apr 1874	16 May 1874	14 June 1874
,, 8	2535	12	6 Feb 1875	8 Mar 1875	6 Apr 1875	6 May 1875	4 Jüne 1875
,, 9	2536	13	26 Jan 1876	25 Feb 1876	26 Mar 1876	24 Apr 1876	24 May 1876
,, 10	2537	14	13 Feb 1877	15 Mar 1877	14 Apr 1877	13 May 1877	11 June 1877
,, 11	2538	15	2 Feb 1878	4 Mar 1878	3 Apr 1878	2 May 1878	1 June 1878
,, 12	2539	16	22 Jan 1879	21 Feb 1879	23 Mar 1879	21 May 1879	20 June 1879
,, 13	2540	17	10 Feb 1880	11 Mar 1880	10 Apr 1880	9 May 1880	8 June 1880
,, 14	2541	18	30 Jan 1881	28 Feb 1881	30 Mar 1881	28 Apr 1881	28 May 1881
,, 15	2542	19	18 Feb 1882	19 Mar 1882	18 Apr 1882	17 May 1882	16 June 1882
,, 16	2543	20	8 Feb 1883	9 Mar 1883	7. Apr 1883	7 May 1883	5 June 1883
" 17	2544	21	28 Jan 1884	27 Feb 1884	27 Mar 1884	26 Apr 1884	25 May 1884
" 18	2545	22	1		15 Apr 1885		
" 19	2546	23	4 Feb 1886	6 Mar 1886	4 Apr 1886	4 May 1886	2 June 1886
" 20	2547	24	24 Jan 1887	23 Feb 1887	25 Mar 1887	23 Apr 1887	21 June 1887
" 21	2548	25			11 Apr 1888	11 May 1888	10 June 1888
" 22	2549	26	31 Jan 1889	2 Mar 1889	31 Mar 1889	30 Apr 1889	30 May 1889
" 23	2550	27	19 Feb 1890	21 Mar 1890	19 Apr 1890	19 May 1890	17 June 1890
, 24	2551	28		10 Mar 1891	9 Apr 1891	8 May 1891	
" 25	2552	29	30 Jan 1892	28 Feb 1892	28 Mar 1892	27 Apr 1892	26 May 1892
,. 26	2553	30	17 Feb 1893	18 Mar 1893	16 Apr 1893	16 May 1893	14 June 1893
" 27	2554	31.	6 Feb 1894	7 Mar 1894	6 Apr 1894	5 May 1894	4 June 1894
" 28	2555	32	26 Jan 1895	25 Feb 1895	26 Mar 1895	25 Apr 1895	24 May 1895
" 29	2556	33	14 Feb 1896	14 Mar 1896	13 Apr 1896	13 May 1896	11 June 1896
" 30	2557	34	2 Feb 1897	3 Mar 1897	2 Apr 1897	2 May 1897	31 May 1897
" 31	2558	35	22 Jan 1898	21 Feb 1898	22 Mar 1898	20 May 1898	19 June 1898
" 32	2559	36	10 Feb 1899	12 Mar 1899	10 Apr 1899	10 May 1899	8 Juue 1899
,, 33	2560	37	31 Jan 1900	1 Mar 1900	31 Mar 1900	29 Apr 1900	28 May 1900
,, 34	2561	38	19 Feb 1901	20 Mar 1901	19 Apr 1901	18 May 1901	16 June 1901
" 35	2562	39	8 Feb 1902	10 Mar 1902	8 Apr 1902	8 May 1902	6 June 1902

PROFESSOR N. SAKUMA.

1st Day of 6th Month.	1st Day of 7th Month.	1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
25 June 1873	23 Aug 1873	22 Sept 1873	21 Oct 1873	20 Nov 1873	20 Dec 1873	18 Jan 1874	24 July1873
14 July 1874	12 Aug 1874	11 Sept 1874	10 Oct 1874	9 Nov 1874	9 Dec 1874	8 Jan 1875	
3 July 1875	1 Aug 1875	31 Aug 1875	29 Sept 1875	29 Oct 1875	28 Nov 1875	28 Dec 1875	
21 July 1876	19 Aug 1876	18 Sept 1876	17 Oct 1876	16 Nov 1876	16 Dec 1876	14 Jan 1877	22 June 1876
11 July 1877	9 Aug 1377	7 Sept 1877	7 Oct 1877	5 Nov 1877	5 Dec 1877	3 Jan 1878	
30 June 1878	30 July 1878	28 Aug 1878	26 Sept 1878	26 Oct 1878	24 Nov 1878	24 Dec 1878	
19 July 1879	18 Aug 1879	16 Sept 1879	16 Oct 1879	14 Nov 1879	13 Dec 1879	12 Jan 1880	21 Apr 1879
7 July 1880	6 Aug 1880	5 Sept 1880	4 Oct 1880	3 Nov 1880	2 Dec 1880	31 Dec 1880	
26 June 1881	26 July 1881	23 Sept 1881	23 Oct 1881	22 Nov 1881	21 Dec 1881	20 Jan 1882	25 Aug 1881
15 July 1882	14 Aug 1882	12 Sept 1882	12 Oct 1882	11 Nov 1882	11 Dec 1882	9 Jan 1883	
5 July 1883	3 Aug 1883	1 Sept 1883	1 Oct 1883	31 Oct 1883	30 Nov 1883	29 Dec 1883	
22 July 1884	21 Aug 1884	19 Sept 1884	19 Oct 1884	18 Nov 1884	17 Dec 1884	16 Jan 1885	23 June1884
12 July 1885	10 Aug 1885	9 Sept 1885	8 Oct 1885	7 Nov 1885	6 Dec 1885	5 Jan 1886	
2 July 1886	31 July 1886	29 Aug 1886	28 Sept 1886	27 Oct 1886	26 Nov 1886	25 Dec 1886	
21 July 1887	19 Aug 1887	17 Sept 1887	17 Oct 1887	15 Nov 1887	15 Dec 1887	13 Jan 1888	23 May 1887
9 July 1888	8 Aug 1888	,6 Sept 1888	5 Oct 1888	4 Nov 1888	3 Dec 1888	2 Jan 1889	
28 June 1889	28 July 1889	26 Aug 1889	25 Sept 1889	24 Oct 1889	23 Nov 1889	22 Dec 1889	21 Jan 1890
17 July 1890	16 Aug 1890	14 Sept 1890	14 Oct 1890	12 Nov 1890	12 Dec 1890	11 Jan 1891	
6 July 1891	5 Aug 1891	3 Sept 1891	3 Oct 1891	2 Nov 1891	1 Dec 1891	31 Dec 1891	
24 June 1892	22 Aug 1892	21 Sept 1892	21 Oct 1892	19 Nov 1892	19 Dec 1892	18 Jan 1893	24 July 1892
13 July 1893	12 Aug 1893	10 Sept 1893	10 Oct 1893	8 Nov 1893	8 Dec 1893	7 Jan 1894	
3 July 1894	1 Aug 1894	31 Aug 1894	29 Sept 1894	29 Oct 1894	27 Nov 1894	27 Dec 1894	
22 July 1895	20 Aug 1895	19 Sept 1895	18 Oct 1895	17 Nov 1895	16 Dec 1895	15 Jan 1896	23 June 1895
11 July 1896	9 Aug 1896	7 Sept 1896	7 Oct 1896	5 Nov1896	5 Dec 1896	3 Jan 1897	
30 June 1897	30 July 1897	28 Aug 1897	26 Sept 1897	26 Oct 1897	24 Nov 1897	24 Dec 1897	
The state of the s	17 Aug 1898	_	15 Oct 1898	14 Nov 1898	13 Dec 1898	12 Jan 1899	21 Apr 1898
_	6 Aug 1899	1	1	3 Nov 1899	3 Dec 1899	1 Jan 1900	
	1	1	23 Oct 1900	22 Nov1900	22 Dec 1900	20 Jan 1901	24 Sept 1900
	14 Aug 1901	1		1	11 Dec 1901		
5 July 1902	4 Aug 1902	2 Sept 1902	2 Oct 1902	31 Oct 1902	30 Nov 1902	30 Dec 1902	

Style a	nd Yea	ar of	Year after Jimmu Tennō.	Year by Cycle.	1st Day of 1st Month.			1st Day of 4th Month.	
Mei-ji	明治	36	2563	40	29 Jan 1903	27 Feb 1903	29 Mar 1903	27 Apr 1903	27 May 1903
27		37	2564	41	16 Feb 1904	17 Mar 1904	16 Apr 1904	15 May 1904	14 June1904
"		38	2565	42	4 Feb 1905	6 Mar 1905	5 Apr 1905	5 May 1905	3 June 1905
,,		39	2566	43	25 Jan 1906	23 Feb 1906	25 Mar 1906	24 Apr 1906	22 June1906
"		40	2567	44	13 Feb 1907	14 Mar 1907	13 Apr 1907	12 May 1907	11 June1907
29		41	2568	45	2 Feb 1908	3 Mar 1908	1 Apr 1908	1 May 1908	30 May 1908
,,		42	2569	46	22 Jan 1909	20 Feb 1909	20 Apr 1909	19 May 1909	18 June1909
22		43	2570	47	10 Feb 1910	11 Mar 1910	10 Apr 1910	9 May 1910	7 June1910
, ·		44	2571	48	30 Jan 1911	1 Mar 1911	30 Mar 1911	29 Apr 1911	28 May 1911
		45	2572	49	18 Feb 1912	19 Mar 1912	17 Apr 1912	17 May 1912	15 June 1912

		1st Day of 8th Month.	1st Day of 9th Month.	1st Day of 10th Month.	1st Day of 11th Month.	1st Day of 12th Month.	1st Day of Interc: Month.
24 July 1903	23 Aug 1903	21 Sept 1903	21 Oct 1903	19 Nov 1903	19 Dec 1903	18 Jan 1904	25 June1903
13 July 1904	11 Aug 1904	10 Sept 1904	9 Oct 1904	8 Nov 1904	7 Dec 1904	6 Jan 1905	
3 July 1905	1 Aug 1905	30 Aug 1905	29 Sept 1905	28 Oct 1905	27 Nov 1905	26 Dec 1905	
21 July 1906	20 Aug 1906	18 Sept 1906	18 Oct 1906	16 Nov 1906	16 Dec 1906	14 Jan 1907	23 May 1906
11 July 1907	9 Aug 1907	8 Sept 1907	7 Oct 1907	6 Nov 1907	5 Dec 1907	4 Jan 1908	
29 June1908	28 July 1908	27 Aug 1908	25 Sept 1908	25 Oct 1908	24 Nov 1908	23 Dec 1908	
17 July 1909	16 Aug 1909	15 Sept 1909	14 Oct 1909	13 Nov 1909	13 Dec 1909	11 Jan 1910	22 Mar 1909
7 July 1910	5 Aug 1910	4 Sept 1910	3 Oct 1910	2 Nov 1910	2 Dec 1910	1 Jan 1911	
26 June1911	24 Aug 1911	22 Sept 1911	22 Oct 1911	21 Nov 1911	21 Dec 1911	19 Jan 1912	26 July 1911
14 July 1912	13 Aug 1912	11 Sept 1912	10 Oct 1912	9 Nov 1912	9 Dec 1912	7 Jan 1913	2.0



COMPARATIVE

CHRONOLOGICAL TABLES

of

The Christian Era,

Japanese Eras and Emperors,

Chinese Emperors and Eras,

and Korean Kings,

with

Years of the Sexagenary Cycles, from 660 B.C. to 1910 A.D.

Acres and a company of a				The second section of the section	
Christian Era.	Japan- ese Era.*	Japanese Emperor.*	Year of Cycle.	Chinese Empero	
B.C.				[Chow 周, or Shi Dynasty.]	ī,
660	1	Jim-mu 神武 1	58	Hwei Wang 惠王	17
659	2	2	59	Kei-ō	18
658	3	3	60		19
657	4	4	1		20
656	5	1 to 1 to 1 to 1 to 5	2		21
655	6	6	3		22
654	7	7	4		23
653	- 8	8	5		24
652	9	9	6		25
651	10	10	7	Siang Wang 襄王 Jō-ō	1
650	11	11	8	1	2
649	12	12	9		3
648	13	13	10		4
647	14	14	11		5
646	15	1 .15	12		6
645	16	16	13		7
644	17	17	14		8
643	18	18	15		9
642	19	. 19	16		10
641	20	20	17		11
640	21	21	18		12
639	22	22	19		13
638	23	23	20		14
637	24	24	21		15
636	25	25	22		16
635	26	26	. 23		17
634	27	. 27	24		18
633	28	28	25		19
632	29	29	26		20
631	.30	10 mm of 10 mm	27		21

^{*} Concerning the value of these dates, see Introduction and Preface. † See pp. 5-11.

Chinese Emperor.	Year of Cycle.	Japanese Emperor.*	Japan- ese Era.*	Chris- tian Era.
Siang Wang 襄王 Jō-ō 22				B.C.
	28	Jim-mu 神武 31	31	630
23	. 29	32	32	, 629
24	30	33	38	628
25	31	34	34	627
, 26	32	35	35	626
27	33	36	36	625
28	34	37	37	624
29	35	38	38	623
30	36	39	39	622
31	37	40	40	621
32	38	.41	41 .	620
33	39	42	. 42	619
K'ing Wang 頃王 1	40	43	43	618
2	41	44	. 44	617
3	42	45	45	616
4	43	46	46	615
5	44	47	47	614
6	45	48	48	613
'K'wang Wang 匡王 1 Kyō-ō	46	49	49	612
2	47	50	50	611
. 3	48	51	51	610
4	49	52	52	609
5	50	53	53	608
6	51	54	54	607
Ting Wang 定王 1	52	55	55	606
2	53	. 56	56	605
3	54	57	57	604
4	55	58	58	603
5	56	59	59	602
. 6	57	60	60	601

^{*} See note on p. 134.

Christian Era.	Japan- ese Era.*	Japanese Emp	eror.*	Year of Cycle.	Chinese Empero	or.
B.C.					Ting Wang 定王	
600	61	Jim-mu 神武	61	58	Tei-ō	. 7
, ; 599	62		62	59		8
598	63		63	60		9
597	64		64	1		10
596	65		65	2		11
595	66		66	3		12
594	67		67	4	1	13
593	68		68	5		14
592	69	(3)	. 69	6		15
591	70	13.	70	7		16
590	71	(s.	71	8	1 7 1 M 1	- 17
589	72		72	9	Land Contraction	18
588	73		73	10		19
587	74		74	11		20
586	75		75	12		21
585	76		76	13	Kien Wang 簡王 Kan-ō	1
584	77			14	Kan-o	2
583	78			15		3
582	79			16		4
581	80	Sui-sei 綏靖	11	17		5
580	81		2	18		: 6
579	82	*	3	19		7
578	83		: 4	20		. 8
577	84	1 2: ,	a. 5	21		9
576	85	port of the state	6	22		10
575	86	1 1 1 1 1 1 1 1 1 1	: 7	23		11
574	87		8	24		12
573	88	-	9	25	and the same of the	13
572	89		. 10	26	T' TIT BELLEV	14
571	90		11	27	Ling Wang 靈王 Rei-ō	1

^{*} See note on p. 134.

	_					
Christian Era.	Japan- ese Era.*	Japanese Emp	eror.*	Year of Cycle.	Chinese Emperor.	
B.C.					Ling Wang 靈王	
570	91	Suisei 綏靖	12	28	Rei-ō 2	
569	92		13	29	3	
568	93		14	30	4	
567	94		15	31	5	
566	95		16	32	6	
565	96		17	33	7	
564	97		18	34	. 8	
563	98		19	35	9	
562	99		20	36	10	
561	100		21	37	11	
560	101		22	38	12	
559	102		23	39	13	
558	103		24	40	14	
557	104		25	41	15	
556	105		26	42	16	
555	106		27	43	. 17	
554	107		28	44	18	
553	108		29	45	19	
552	109		30	46	20	
551	110		31	47	21	
550	111		32	48	22	
549	112		33	49	23	
548	113	An-nei 安寧	1	50	24	
547	114		2	51	25	
546	115		3	52	26	
545	116		4	53	27	
544	117		5	54	King Wang 景王 1 Kei-ō	
543	118		6	55	2	
542	119		7	56	3	
541	120		8	57	4	

^{*} See note on p. 134.

Chris- tian Era.	Japan- ese Era.*	Japanese Emperor.*	Year of Cycle.	Chinese Empero	or.
B.C.					and the second s
540	121	An-nei 安寧 9	58	King Wang 景王 Kei-ō	- 5
539	122	10	59		6
538	123	11	60		7
537	124	12	1		8
536	125	13	2		9
535	126	-14	١ 3		10
534	127	15	4		11
533	128	16	5		12
532	129	. 17	6		13
531	130	18	7		14
530	131 -	19	8		15
529	132	20	9	1	16
528	133	21	10		17
527	134	22	11		18
526	135	23	12		19
525	136	24	13		20
524	137	25	14		21
523	138	26	15		22
522	139	27	16		23
521	140	28	17		24
520	141	29	18		25
519	142	30	19	King Wang 敬王 Kei-ō	1
518	143	31	20	1101	2
517	144	32	21		3
516	145	33	22		4
515	146	34	23		5
514	147	35	24		6
513	148	36	25		7
512	149	37	26		8
511	150	38	27		9

^{*} See note on p. 134.

Christian Era.	Japan- ese Era.*	Japanese Emperor.*	Year of Cycle.	Chinese Emperor.
B.C.				King Wang 敬王
510	151	I-toku 懿德 1	28	King Wang 敬王 Kei-ō 10
509	152	2	29	11
508	153	3	30	12
507	154	. 4	31	13
506	155	5	32	14
505	156	6	33	15
504	157	7	34	16
503	158	8	35	17
502	159	9	36	18
501	160	10	37	19
500 °	161	11	38	20
499	162	12	39	21
498	163	13	40	22
497	164	14	41	23
496	165	15	42	24
495	166	16	43	25
494	167	17	44	26
493	168	18	45	27
492	169	19	46	28
491	170	20	47	29
490	171	21	48	30
489	172	22	49	31
488	173	23	50	32
487	174	24	51	33
486	175	25	52	34
485	176	26	53	35
484	177	27	54	36
483	178	28	55	37
482	179	29	56	38
481	180	30	57	. 39

^{*} See note on p. 134.

Christian Era	Japan- ese Era.*	Japanese Emp	eror.*	Year of Cycle.	Chinese Empero	or.
B.C.					King Wang 敬王	
480	181	I-toku 懿德	31	58	Kei-ō	40
479	182		32	59		41
478	183		. 33	60	er en en en en en	42
477	184		34	1.		43
476	185			2		44
475	186	Kō-shō 孝昭	1	3	Yüan Wang 元王 Gen-ō	1
474	187		2	4		. 2
473	188		3	5		. 3
472	189		4	6		4
471	190		5	7		- 5
470	191		6	8	and the second	6
469	192		.7	9		7
468	193		8	10	Chêng Ting 貞定 Tei-jō	1
467	194		9	11	161-10	2
466	195		10	12'		3
465	196		11	13		4
464	197		12	14		õ
463	198		13	15		6
462	199		14	16		. 7
461	200		15	17	,	8
460	201		16	18		9
459	202	1.	17	19		10
458	203		18	20		11
457	204	1 1	19	21		12
456	205	(0)	20	22		13
455	206		21	23		14
454	207	1.1.	22	24		15
453	208		23	25		16
452	209		24	26		17
451	210		25	27		. 18

^{*} See note on p. 134.

Chris- tian Era.	Japan- ese Era.*	Japanese Empe	ror.*	Year of Cycle.	Chinese Empero	or.
B.C.					Chên Ting 貞定	
450	211	Kō-shō 孝昭	26	28	Tei-jō	19
449	212		27	29		20
448	213		28	30		21
447	214		29	31		22
446	215		30	32		23
445	216		31 -	33		24
444	217		32	34		25
443	218		33	35		26
442	219		34	36	NT	27
441	220		35	37	Ngai 哀王 Ai-ō } Ssu 忠王 Chū-ō }	1
440 .	221		36	38	K'ao Wang 考主 Kō-ō	1
439	222		37	39	120-0	2
438	223		38	40		3
437	224		39	41		.4
436	225		40	42		5
435	226		41	43		6
434	227		42	44		7
433	228		43	45		8
432	229		44	46		9
431	230		45	47		10
430	231		46	48		11
429	232		47	49		12
428	233		48	50		13
427	234		49	51		14
426	235		50	52		15
425	236		51	53	Wei Lieh Wang 威烈王 I-retsu-ō	1
424	237		52	54	man in the second	2
423	238		53	55		3
422	239		54	56		4
421	240		55	57		5

^{*} See note on p. 134.

5	Chris- tian Era.	Japan- ese *Era.	Japanese Emperor.*		Year of Cycle.	Chinese Empero	r.
	B.C.					Wei Lieh Wang	
	420	241	Kō-shō 孝昭	56	58	威烈王 I-retsu-ō	6
	419	242		57	59		7
	418	243		58	60		8
	417	244		59	1		9
	416	245		60	2		10
	415	246		61	3	1	11
	414	247		62	4		12
	413	248	-	63	5		13
	412	249		64	6		14
	411	250		65	7		15
•	410	251		66	8		16
	409	252		67.	9		17
	408	253		68	10		18
	407	254		.69	11		19
	406	255		70	12		20
	405	256		71	13		21
	404	257		72	14		22
	403	258		73	15		23
	402	259		74	16		24
	401	260		75	17	Ngan Wang 安王 An-ō	1
	400	261		76	18	2311 (/	2
	399	262		77	19		3
	398	263		78	20		4
	397	264		79	21		5
	396	265		80	22		6
	395	266	0	81	23		7
	394	267		82	24		8
	393	268		83	25		9
	392	269	Kō-an 孝安	1	26		10
	391	270		2	27		11

^{*} See note on p. 134.

Christian Chr						
390 271 Kō-an 孝安 3 28 An-ō 12 12 389 272 4 29 13 388 273 5 30 14 4 387 274 6 31 15 15 386 275 7 32 16 385 276 8 33 17 384 277 9 34 18 383 278 10 35 19 382 279 11 36 20 381 280 12 37 21 380 281 13 38 22 379 282 14 39 23 378 283 15 40 24 377 284 364 287 19 44 25 373 288 20 45 371 290 22 47 370 291 23 48 371 290 22 47 5 370 291 23 48 6 369 292 24 49 366 295 27 52 3 365 296 28 53 4 364 297 29 54 5 363 298 365 298 362 399 31 56 7	. tian	ese	Japanese Emperor.*	of	Chinese Empero	or.
389 272 4 29 13 388 273 5 30 14 387 274 6 31 15 15 386 275 7 32 16 385 276 8 33 17 384 277 9 34 18 383 278 10 35 19 382 279 11 36 20 381 280 12 37 21 380 281 13 38 22 379 282 14 39 23 378 283 15 40 24 377 284 16 41 25 376 285 17 42 42 373 288 20 45 371 290 22 47 373 288 20 45 371 290 22 47 370 291 23 48 6 369 292 24 49 366 295 27 52 3 365 296 28 53 365 296 28 53 365 298 366 2	B.C.				Noan Wang #F	
388 273 5 30 14 387 274 6 31 15 386 275 7 32 16 385 276 8 33 17 384 277 9 34 18 383 278 10 35 19 382 279 11 36 20 381 280 12 37 21 380 281 13 38 22 379 282 14 39 23 378 283 15 40 24 377 284 16 41 25 376 285 17 42 26 375 286 18 43 43 374 287 19 44 2 373 288 20 45 3 371 290 22 47 5 370 291 23 48 6 369 292 24 49 7 368 293 25 50 Hien Wang 原王 1 367 294 26 51 2 366 295 27 52 3 365 296 28 53 4 362 399 31 56 7	390	271	Kō-an 孝安 3	28	An-ō	12
387 274 6 31 15 386 275 7 32 16 385 276 8 33 17 384 277 9 34 18 383 278 10 35 19 382 279 11 36 20 381 280 12 37 21 380 281 13 38 22 379 282 14 39 23 378 283 15 40 24 377 284 16 41 25 376 285 17 42 26 375 286 18 43 43 374 287 19 44 2 373 288 20 45 3 372 289 21 46 4 371 290 22 47 5 370 291 23 48 6 369 292 24 49 368 293 25 50 367 294 26 51 366 295 27 52 3 365 296 28 53 4 364 297 29 54 5 363 298 30 55 6 362 399 31 56 7	389	272	4	29		13
386 275 7 32 16 385 276 8 33 17 384 277 9 34 18 383 278 10 35 19 382 279 11 36 20 381 280 12 37 21 380 281 13 38 22 379 282 14 39 23 378 283 15 40 24 377 284 16 41 25 376 285 17 42 26 375 286 18 43 44 25 374 287 19 44 2 373 288 20 45 3 372 289 21 46 4 371 290 22 47 5 370 291 23 48 6 369 292 24 49 7 368 293 25 50 Hien Wang 原王 1 367 294 26 51 2 366 295 27 52 3 365 296 28 53 4 363 298 30 55 6 362 399 31 56 7	388	273	5	30		14
385 276	387	274	6	31		15
384	386	275	7	32		16
19 382 278 10 35 20	385	276	8	33		17
382 279 11 36 20	384	277	9	34		18
381 280 12 37 21 380 281 13 38 22 23 379 282 14 39 23 23 378 283 15 40 24 25 376 285 17 42 42 375 286 18 43 43 Retsu-o	383	278	10	35		19
380 281 13 38 22 379 282 14 39 23 378 283 15 40 24 25 376 285 17 42 26 375 286 18 43 43 374 287 19 44 2 26 373 288 20 45 372 289 21 46 4 371 290 22 47 5 370 291 23 48 369 292 24 49 49 368 293 25 50 365 296 28 53 365 296 28 53 365 296 28 53 364 297 29 54 56 362 399 31 56 7	382	279	11	36		20
379	381	280	12	. 37		21
378	380	281	13	38		22
377 284 16 41 25 376 285 17 42 26 375 286 18 43 44 374 287 19 44 373 288 20 45 3 372 289 21 46 4 371 290 22 47 370 291 23 48 6 369 292 24 49 368 293 25 50 367 294 26 51 367 294 26 51 366 295 27 52 365 296 28 53 364 297 29 54 362 399 31 56 7	379	282	14	39		23
376	378	283	15	40		24
18	377	284	16	41		25
374 287 19 44 24 24 25 373 288 20 45 3 372 289 21 46 4 4 4 5 3 371 290 22 47 5 370 291 23 48 6 6 369 292 24 49 7 368 293 25 50 Hien Wang 斯玉 1 367 294 26 51 2 366 295 27 52 3 365 296 28 53 4 364 297 29 54 5 363 298 30 55 6 362 399 31 56 7	376	285	17	42		26
374 287 19 44 2 2 373 288 20 45 3 3 372 289 21 46 4 4 4 5 3 3 371 290 22 47 5 5 370 291 23 48 6 6 369 292 24 49 7 368 293 25 50 Hien Wang 顯王 1 367 294 26 51 2 3 365 296 28 53 4 364 297 29 54 5 3 363 298 30 55 6 362 399 31 56 7	375	286	18	43	Lieh Wang 烈王	1
372 289 21 46 4 4 5 5 7 1 1 1 1 1 1 1 1 1	374	287	19	44	new o	2
371 290 22 47 5 5 6 362 399 31 56 5 5 5 5 5 5 5 5	373	288	20	45		3
370 291 23 48 6 6 6 7 6 7 6 6 7 6 6	372	289	21	46		4
369 292 24 49 7 7 368 293 25 50 Hien Wang 顯王 1 1 1 1 1 1 1 1 1 1	371	290	22	47		5
368 293 25 50 Hien Wang 順王 1 267 294 26 51 2 26 27 52 3 265 296 28 53 4 297 29 54 5 363 298 30 55 6 362 399 31 56 7	370	291	23	48		6
367 294 26 51 2 366 295 27 52 3 365 296 28 53 4 364 297 29 54 5 363 298 30 55 6 362 399 31 56 7	369	292	24	49		7
367 294 26 51 2 366 295 27 52 3 365 296 28 53 4 364 297 29 54 5 363 298 30 55 6 362 399 31 56 7	368	293	25	50	Hien Wang 顯王	1
365 296 28 53 4 364 297 29 54 5 363 298 30 55 6 362 399 31 56 7	367	294	. 26	51	Ken-o	2
364 297 29 54 5 363 298 30 55 6 362 399 31 56 7	366	295	27	52		3
363 298 30 55 6 362 399 31 56 7	365	296	28	53		4
362 399 31 56 7	364	297	29	54		5
	363	298	30	55		6
361 300 32 57 8	362	399	31	56		7
	361	300	32	57		8

^{*} See note on p. 134.

Chris- tian Era.	Japan- ese Era.*	Japanese Emp	eror.*	Year of Cycle.	Chinese Empero	r.
B.C.		1 - 1			Hien Wang 顯王	
360	301	Kō-an 孝安	33	58	Hien Wang 顯王 Ken-ō	. 9
359	302		34	59		10
358	303		35	60		11
357	304		36	1		12
356	305		37	2		13
355	306		38	3	•	14
354	307		39	4		15
353	308		40	5		16
352	309		41	6		17
351	310		42	7		18
350	311		43	8		19
349	312		44	9		20
348	313		45	10		21
347	314		46	11		22
346	315		47	12		23
345	316		48 .	13		24
344	317		49	14		25
343	318		50	15		26
342	319		51	16		27
341	320		52	17		28
340	321	-	53	18		29
339	322	*.	54	.19		30
338	323		55	20		31
337	324		56	21		32
336	325		57	22		33
335	326		58	23		34
334	327		59	24		35
333	328		60	25		36
332	329		61	26	* * * * * * * * * * * * * * * * * * * *	37
331	330		62	27		38

^{*} See note on p. 134.

Christian Era.	Japan- ese Era.*	Japanese Emperor.*	Year of Cycle.	Chinese Emperor.
B.C.				Hien Wang 顯王
330	331	Kō-an 孝安 63	28	Ken-ö 39
329	332	64	29	40
328	333	65	30	41
327	334	66	31	42
326	335	67	32	43
325	336	68	33	44
324	337	69	34	45
323	338	70	35	46
322	339	71	36	47
321	340	72	37	48
320	341	73	38	Shên Tsing Wang 慎觀王 Shin-sei-ō
319	342	74	39	2
318	343	75	40	3
317	344	76	41	4
316	345	77	42	5
315	346	78	43	6
314	347	79	44	Nan Wang 赧王 Tan-ō
313	348	80	45	2
312	349	81	46	3
311	350	82	47	4
310	351	83	48	5
309	352	84	49	6
308	353	85	50	7
307	354	86	51	8
306	355	87	52	9
305	356	88	53	10
304	357	89	54	11
303	358	90	55	12
302	359	91	56	13
301	360	92	57	14

^{*} See note on p. 134.

Christian Era.	Japan- ese Era.*	Japanese Emperor.*		Year of Cycle.	Chinese Empere	or.
B.C.					Nan Wang 赧王	
300	361	Kō-an 孝安	93	58	Tan-ō	15
299	362		94	59	2 1 1	16
298	363		95	60	27 87.1	17
297	364		96	1		18
296	365		97	2		19
295	366		98	3		20
294	367		99	4		21
293	368		100	5		22
292	369		101	6		23
291	370		102	7	The second second	24
290	371	Kō-rei 孝靈	1	, 8		25
289	372		2	9	Str. Str. Str. Str.	26
288	373		3	10		27
287	374		4	11		28
286	375		5	12		29
285	376		6	13		30
284	377		7	14		31
283	378		8	15		32
282	379		9	16		33
281	380		10	17	The second	34
280	381		11	18		35
279	382	*.	12	19		36
278	383		13	20		37
277	384		14	21		38
276	385		15	22		39
275	386		16	23		40
274	387		17	24		· 41
273	388		18	25	-V.,	42
272	389		19	26		43
271	390		20 ·	27		44

^{*} See note on p. 134.

Chris- tian Era.	Japan- ese Era.*	Japanese Emperor.*	Year of Cycle.	Chinese Emperor.
B.C.				Nan Wang 赧王
270	391	Kō-rei 孝靈 21	28	Tan-ō 45
269	392	22	29	46
268	393	23	30	47
267	394	. 24	31	, 48
266	395	25	32	49
265	396	26	33	50
264	397	27	34	51
263	398	28	35	52
262	399	29	36	53
261	400	30	37	54
260	401	31	38	55
259	402	32	39	. 56
258	403	33	40	57
257	404	34	41	58
256	405	35	42	59
255	406	36	43	†Hwei Kung 惠公 1 Kei-kō
254	407	37	44	2
253	408	38	45	3
252	409	39	46	4
251	410	40	47	5
250	411	41	48	[Ts'in 奏, or Shin, 6
249	412	42	49	Dynasty.] Chwang Siang Wang 1
248	413	43	50	莊襄王 Sō-jō-ō 2
247	414	44	51	[Posterior Ts'in 後奏, 3
246	415	45	52	or Shin, Dynasty.] 1
245	416	46	53	Shih Hwang Ti 始皇帝 Shi-kō-tei 2
244	417	47	54	3
243	418	48	55	4
242	419	49	56	5
241	420	50	57	6

^{*} See note on p. 134. † Tung Chow Chün 東周君 Tō-shū-kun.

Chris- tian Era.	Japan- ese Era.*	Japanese Emp	eror.*	Year of Cycle.	Chinese Emperor.
B.C.					Shih Hwang Ti
240	421	Kō-rei 孝靈	51	58	始皇帝 Shi-kō-tei 7
239	422		52	59	8
238	423		53	60	9
237	424		54	1	10
236	425		55	2	11
235	426		56	3	12
234	427		57	4	13
233	428		58	5	14
232	429		59	6	15
231	430		60	7	. 16
230	431		61	8	17
229	432		62	9	18
228	433		63	10	19
227	434		64	11	20
226	435		65	12	21
225	436		66	13	. 22
224	437		67	14	23
223	438		68	15	24
222	439		69	16	25
221	440		70	17	26
220	441	100 4	71	18	27
219	442	1.	72	19	28
218	443		73	20	29
217	444		74	21	30
216	445		75	22	31
215	446		76	23	32
214	447	Kō-gen 孝元	1	24	33
213	448		2	25	34
212	449		3	26	35
211	450		4	27	36

^{*} See note on p. 134.

Chris- tian Era.	Japan- ese Era.*	Japanese Emperor.*	Year of Cycle.	Chinese Emperor.
B.C.				Shih Hwang Ti
210	451	Kō-gen 孝元 5	28	始皇帝 Shi-kō-tei 37
209	452	. 6	29	Urh Shi Hwang Ti 二世皇帝 Ni-sei-kō-tei
208	453	7	30	Sam Shi Hwang Ti
207	454	8	31	三世皇帝 San-sei-kō-tei 1 [Han 漢, or Kan, Dynasty.]
206	455	9	32	Kao Tsu 高祖 1
· 205	456	10	33	Kō-so 2
204	457	11	34	3
203	458	12	35	4
202	459	13	36	5
201	460	14	37	6
200	461	15	38	7
199	462	16	39	8
198	463	17	40	9
197	464	18	41	10
196	465	19	42	11
195	466	20	43	12
194	467	21	44	Hwei Ti 惠帝 Kei-tei
193	468	22	45	2
192	469	23	46	3
191	470	24	47	4
190	471	25	48	5
189	472	26	49	6
188	473	27	50	. 7
187	474	28	51	Lü Shih 呂后 1 Ro-kō
186	475	29	52	2
185	476	30	53	3
184	477	31	54	4
183	478	32	55	5
182	479	33	56	6
181	480	34	57	7

^{*} See note on p. 134.

Christian Era.	Japan- ese Era.*	Japanese Emperor.*		Year of Cycle.	Chinese Empe	ror.	Chinese Nengō.	
B.C.					Lü Shih 呂后			
180	481	Kō-gen 孝元	35	58	Ro-kö	8		
179	482		36	59	Wên Ti 文帝 Bun-tei	1	Yüan Nien 元年 Gan-nen	1
178	483		37	60		2	,	2
177	484		38	1		3		3
176	485		39	2		4		4
175	486		40	3		5		5
174	487		41	4		6		6
173	488		42	5		7		7
172	489		43	6		8		8
171	490		44	7		9		9
170	491		45	8		10		10
169	492		46	9		11		11
168	493		47	10		12		12
167	494	•	48	11		13		13
166	495	1	49	12		14		14
165	496		50	13		15		15
164	497		51	14		16		16
163	498		52	15		17	How Yüan 後元 Kō-gen	1
162	499		53	16		18	Tro Sen	2
161	500		54	17		19		3
160	501		55	18		20		4
159	502		56	19		21		5
158	503		57	20		22		6
157	504	Kai-kwa 開化	1	21		23		7
156	505		2	22	King Ti 景帝 Kei-tei	1	Yüan Nien 元年 Gan-nen	1
155	506		3	23	Ter ter	2		2
154	507		4	24		3		3
153	508		5	25		4		4
152	509	1	6	26		5		5
151	510	!	7	27		6		6

^{*} See note on p. 134.

Chris Japan tian Ese Emperor.* Year Chinese Emperor. Chinese Nengō. Chines	·						-
150	tian	ese		of	Chinese Emperor.	Chinese Nengō.	
150	B.C.				King Ti 景帝		
149 512 9 29 8 Chū-gen 1 148 513 10 30 9 147 514 11 31 10 146 515 12 32 11 145 516 13 33 12 144 517 14 34 13 143 518 15 35 14 142 519 16 36 15 141 520 17 37 16 140 521 18 38 Wu Ti 武帝 1 139 522 19 39 2 138 523 20 40 3 137 524 21 41 4 136 525 22 42 5 133 528 25 45 8 132 520 26 46 9 131 530 27 47 10 130 531 28 48 11 129 532 29 49 12 128 533 30 50 13 127 534 31 51 14 126 535 32 52 15 125 536 33 53 16 124 537 34 54 17 123 538 35 55 18 122 539 36 56 19 Chū-gen 1 4	150	511	Kai-kwa 開化 8	28	Kei-tei 7	Chung Vijan tha	7
147	149	512	9	29	8		
146 515 12 32 11 14 14 14 14 15 16 13 33 12 14 15 17 14 34 13 14 15 18 15 35 14 15 16 16 36 15 15 14 15 16 16 36 15 16 16 16 16 16 16 1	148	513	. 10	30	9		2
145 516	147	514	11	31	10		3
144 517	146	515	12	32	11		4-
143	145	516	13	33	12		5
142 519	144	517	14	34	13		6
142	143	518	15	35	14		1
140 521 18 38 Wu Ti 武帝 Bu-tei	142	519	16	36	: 15	IIO gen	2
139 522 19 39 30 30 30 30 30 30 3	141	520	17	37	16		3
139	140	521	18	38			1
137 524 21 41 .4 .4 .4 .4 .4 .4 .	139	522	19	39		Men gen	2
136 525 22 42 5 5 5 135 526 23 43 6 6 6 134 527 24 44 7 7 7 133 528 25 45 8 2 132 520 26 46 9 3 131 530 27 47 10 4 130 531 28 48 11 5 129 532 29 49 12 128 533 30 50 13 127 534 31 51 14 2 126 535 32 52 15 14 127 536 33 53 16 124 537 34 54 17 123 538 36 56 19 Yüan Show 元符 1 120 12	138	523	20	40	. 3		3
135 526 23 43 6 6 134 527 24 44 7 133 528 25 45 8 132 520 26 46 9 131 530 27 47 10 130 531 28 48 11 129 532 29 49 12 128 533 30 50 13 127 534 31 51 14 126 535 32 52 15 127 536 33 53 16 124 537 34 54 17 123 538 36 56 19 Yüan Show 元符 1	137	524	. 21	41	.4		4
134 527 24 44 7 Yüan Kwang 元光 Gen-kō 1 133 528 25 45 8 2 132 520 26 46 9 3 131 530 27 47 10 4 130 531 28 48 11 5 129 532 29 49 12 6 128 533 30 50 13 Yüan So 元州 Gen-saku 1 127 534 31 51 14 2 126 535 32 52 15 3 125 586 33 53 16 4 124 587 34 54 17 5 123 538 35 55 18 Yüan Show 元津 1 122 539 36 56 19 Yüan Show 元津 1	136	525	22	42	5		5
133 528 25 45 8 25 26 46 9 3 3 3 530 27 47 10 4 4 130 531 28 48 11 5 129 532 29 49 12 128 533 30 50 13 127 534 31 51 14 12 126 535 32 52 15 13 125 536 33 53 53 16 124 537 34 54 17 123 538 35 55 18 122 539 36 56 19 Yüan Show 元符 1	135	526	23	43	6		6
133 528 25 45 8 2 2 132 520 26 46 9 3 3 131 530 27 47 10 4 130 531 28 48 11 5 129 532 29 49 12 12 6 128 533 30 50 13 13 14 2 126 535 32 52 15 14 2 126 535 32 52 15 3 125 586 33 53 16 4 124 537 34 54 17 123 538 35 55 18 122 539 36 56 19 Yüan Show 元符 1	134	527	24	44	7	Yüan Kwang	1
131 530 27 47 10 4 130 531 28 48 11 5 129 532 29 49 12 6 128 533 30 50 13 Gen-saku 1 127 534 31 51 14 2 126 535 32 52 15 3 125 586 33 53 16 4 124 537 34 54 17 5 123 538 35 55 18 19 124 539 36 56 19 Yüan Show 元符 1	133	528	25	45	8	7676 Gen-ko	2
130 531 28 48 11 5 129 532 29 49 12 6 128 533 30 50 13 Gen-saku 1 127 534 31 51 14 2 126 535 32 52 15 3 125 536 33 53 16 4 124 537 34 54 17 5 123 538 35 55 18 122 539 36 56 19 Yüan Show 元符 1	132	527	26	46	9		3
129 532 29 49 12 12 6 128 533 30 50 13 13 14 14 127 534 31 51 14 14 12 126 535 32 52 15 15 16 125 586 33 53 16 16 124 537 34 54 17 5 123 538 35 55 18 122 539 36 56 19 Yüan Show 元符 1	131	530	27	47	10		4
128 533 30 50 13 Yüan So 元明 1 127 534 31 51 14 2 126 535 32 52 15 3 125 586 33 53 16 4 17 5 123 538 35 55 18 122 539 36 56 19 Yüan Show 元符 1 Gen-shu	130	531	28	48	11		5
127 534 31 51 14 2 126 535 32 52 15 3 125 536 33 53 16 4 124 537 34 54 17 5 123 538 35 55 18 Yüan Show 元符 1 Gen-shu	129	532	29	49	12		6
127 534 31 51 14 2 126 535 32 52 15 3 125 586 33 53 16 4 124 537 34 54 17 5 123 538 35 55 18 Yüan Show 元符 1 122 539 36 56 19 Yüan Show 元符 1	128	533	30	50	13		1
125 586 33 53 16 4 124 587 34 54 17 5 123 538 35 55 18 Yüan Show 元符 1 122 539 36 56 19 Yüan Show 元符 1 Gen-shu	127	534	31	51	14	Gen-saku	2
124 537 34 54 17 5 123 538 35 55 18 6 122 539 36 56 19 Yüan Show 元時 1 Gen-shu	126	535	32	52	15		3
123 538 35 55 18 Yüan Show 元符 1 122 539 36 56 19 Yüan Show 元符 1	125	586	33	53	, 16		4
123 538 35 55 18 6 122 539 36 56 19 Yüan Show 元程 1 Gen-shu	124	537	34				
122 539 36 56 19 Yüan Show 元符 1 Gen-shu	123	538	35	55	18		6
Gen-shu	122	539	36	56	19		1
	121	540	37	57	20	Gen-snu	2

^{*} See note on p. 134.

Christian Era.	Japan- ese Era.*	Japanese Emperor.*		Year of Cycle.	Chinese Emperor.	Chinese Nengō.
B.C.					Wu Ti 武帝	Yüan Show 元符
120	541	Kai-kwa 開化 3	38	58	Bu-tei 21	Gen-shu 3
119	542	3	39	59	22	4
118	543	4	10	60	23	5
117	544	4	11	1	24	6
116	545	4	2	2	25	Yüan T'ing 元鼎 1 Gen-tei
115	546	4	13	3	26	2
114	547	4	14	4	27	3
113	548	4	15	5	28	4
112	549	4	16	6	29	5
111	550	4	17	7	30	6
110	551	4	18	8	31	Yüan Fêng 元封 1 Gen-hō
109	552	4	19	9	32	2
108	553	5	50	10	. 33	3
107	554	. 5	51	11	34	4
106	555	5	52	12	35	5
105	556		53	13	36	6
104	557	5	54	14	. 37	T'ai Ch'u 太初 1 Tai-sho 1
103	558	5	55	15	38	2
102	559	5	66	16	39	3
101	560	5	57	17	40	4
100	561	5	58	18	41	T'ien Han 天漢 1 Ten-kan
99	562	5	59	19	42	2
98	563	6	30	20	43	3
97	564	Su-jin 崇神	1	21	44	4
96	565		2	22	45	T'ai Shih 太始 1 Tai-shi
95	566		3	23	46	2
94	567		4	24	47	3
93	568		5	25	48	4
92	569		6	26	49	Chêng Ho 征和 1 Sei-wa
91	570		7	27	50	2

^{*} See note on p. 134.

Christian Era.	Japan- ese Era.*	Japanese Emperor.*		Year of Cycle.	Chinese Empe	eror.	Chinese Nengō.	
B.C.	pr per -q	a			Wu Ti 武帝		Cheng Ho 征和	0
90	571	Su-jin 崇神	8	28	Bu-tei	51	Sei-wa	3
89	572		9	29		52	How Yüan 後元	4
88	573		10	30		53	Kō-gen	1
87	574		11	31	Chao Ti 昭帝	54	Shih Yüan 始元	2
86	575		12	32	Shō-tei	1	Shi-gen	1
85	576		13	33		2		2
84	577		14	34		3		
83	578		15	35	*	4		4 5
82	579		16	36		5		6
81	580		17	37		6	Yüan Fêng 元鳳	1
80	581 582		18 19	38			Gen-hō	2
79	583					8		3
78 77	584		20	40		9		4
76	585		22	42		11		5
75	586		23	43		12		6
74	587		24	44		13	Yüan P'ing 元平	1
73	588		25	45	Suan Ti 宣帝	1	Gen-hei Pên Shih 本始	1
72	589		26	46	Sei-tei	2	Hon-shi	2
71	590		27	47		3		3
70	591		28	48		4		4
69	592		29	49		5	Ti Tsieh 地節	1
68	593		30	50		6	Chi-setsu	2
67	594		31	51		7		3
66	595		32	52		8		4
65	596		33	53		9	Yüan K'ang 元康	1
64	597		34	54		10	Gen-kö	2
68	598		35	55		11		3
62	599		36	56		12	CIA TO: SIGN	4
61	600		37	57		13	Shên Tsio 清質 Shin-shaku	1

^{*} See note on p. 134.

***************************************		0 %	and the state of t																			
* military party among the second contract data from the second contract of the second cont		Păik-chyöi.†。 Ku-dara 百濟																				
the first of the first statement and the second statement of the second statem	Korean King.	Ko-ku-ryö.†‡ Ko-ku-ri (Ko-ma) 高句麗																				
A THE RESERVE OF THE PARTY OF T		Sil-la.† Shi-ra-gi 新羅			Pak-hyök-kö-syöi	水水后世 Bok- kaku-kyo-sei 1	63	60	4	55	9	7	00	6	10	11	12	13	14	15	16	17
		Chinese Nengō.	Shên Tsio 神辭 Shin-shaku 2	60	4	Wu Fêng 五鳳 1	67	60	4	Kan Lu 甘露 1	2	60	4	Hwang Lung 書籍 Kō-rvō	Ch'u Yüan 1	Myr Sho-gen 2	ଦେ	4	10	Yung Kwang 1	2	60
		İ	14	15	16	17	18	19	20	21	22	23	24	25	have	63	63	4	10	9	1	00
		Emperor.	Suan Ti 宣帝 Sen-tei				9								Yuan Ti 元帝 Gen-tei							
1	Vear	of Cycle.	80	59	09	Н	64	್	4	20	9	-1	00	0	10	11	12	13	14	15	16	17
1			800	89	40	41	भ	000	4.4	45	46	47	48	49	20	51	525	53	54	55	56	22
	,	Japanese Emperor.*	Su-jin 崇神																			
	Tanan.	ere Era.*	601	605	809	604	605	909	209	809	609	610	611	612	613	614	615	616	617	618	619	620
	Chris.	tian Era.	B.C.	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	45	41

See note on p. 134.

	Păik-chyöi. Ku-dara 百濟																				
Korean King.	Ko-ku-ri (Ko-ma) 高句麗			Tong-myöng-oang	東明王Tō-myō-ō1	61	ಣ	4	, ro	9	L	00	6	10	11	12	13	14	15	16	17
	Sil-la. Shi-ra-gi 新羅	Pak-hyök-kö-syöi 朴林居世 Bok- kaku-kyo-sei 18	19.	20	21	22	23	24	25	26	27	28	29	30	31	32	666	34	35	36	357
	Chinese Nengō.	Yung Kwang 永光 Ei-kō 4		Kien Chao 建昭 1 Ken-shō	2	60	4	5	King Ning 克勒 1 Kvō-nei	Kien Shih 建始 1	2	೯೦	4	Ho P'ing河平 1	22	en .	4	Yang So 陽朔 1	22	60	4
	Chinese Emperor.	Yüan Ti 元帝 Gen-tei	10	11	12	13	14	15	16	Ch'êng Ti 成帝 1	2	60	4	20	9	1-	00	0	10	II	12
	of Cycle.	18	19	50	21	22	23	24	25	26	27	28	53	30	31	32	55	54	35	36	37
-	Japanese Emperor.*	Su-jin 崇輝 28	50	09	19	62	63	64	65	99	19	89	Sui-nin 垂仁 1	23	60	4	20	9	1~	00	0
	hris- Japan- tian ese Era. Era.*	621	69.2	623	624	625	626	627	623	620	089	631	632	623	169	635	989	637	638	639	640
.1 .	hris- etian	B.C. 40	39	38	22	98	100	\$0 *#	600	35	60	08	29	28	27	56	25	24	23	22	21

* See note on p. 134.

150					-																
1		-		+1	2	00	4	2	9	7	00	6	10	11	12	13	14	15	16	17	18
	Pāik-chyöi Ku-dara 百濟		On-cho-oang 调能于 (#龄)	On-so-o (Fu-yo)		,															
Korean King.	Ko-ku-ryö. Ko-ku-ri (Ko-ma) 高旬麗	Tong-myöng-oang 東明王 Tō-myō-ō 18	Yu-ri-oang 照熄手 Ru-ri-o	2	60	4	10	9	1.	000	6	10	11	12	13	14	15	16	17	. 18	19
	Sil-la. Shi-ra-gi 新羅	Pak-hyök-kö-syöi 朴赫居世 Bok- kaku-kyo-sei 38	39	40	41	43	43	44	45	46	47	48	49	90	51	52	. 53	54	55	56	57
	Chinese Nengo.	Hung Kia 鴻嘉 Kō-ka		63	4	Yung Shih 永始 1 Ei-shi	2	ေ	4	Yuan Yen 元延 13	2	60	4	Sui Ho 總和 1	5	Kien P'ing 1	2	60	4	Yuan Show 1	2
	Chinese Emperor.	Ch'éng Ti 成帝 Sei-tei	14	15	16	17	18	19	20	21	22	23	24	25	26	Ngai Ti 東帝 1	7	60	4	10	9
Voor	of Cycle.	000	96	40	4.1	42,	43	44	45	46	47	48	49	50	51	52	53	54	55	99	22
		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	53
A STATE OF THE PARTY OF T	Japanese Emperor.*	Sui-nin 墨江																			
	ese Era.*.	641	642	643	644	645	646	647	648	649	099	651	652	653	654	655	656	657	658	659	099
Olympa		B.C.	19	18	17	16	15	14	60	12	11	10	0	00	1-	9	ಬ	4	60	67	-

* See note on p. 134.

	CHRONOLOGICAL TABLES. 157																				
Transition on the state of the	Pāik-chyöi. Ku-dara 百濟	On-cho-oang 温祚王(挟餘) On-so-ō(Fu-yo)†19	20	21	22	23	24	25	26	. 27	. 58	50	30	163	. 32	60	34	35	98	337	38
Korean King.	Ko-ku-ryö. Ko-ku-ri (Ko-ma) 高何麗	20日本	21	22	223	24	25	26	27	28	50	30	31	32	33	34	35	Mr. din come 36	In Tank	Mu-shin-o	60
	Sil-la. Shi-ra-gi 新羅	Pak-hyök-kö-syöi 木/赫居世 Bok- kaku-kyo-sei 58	59	Pak-nam-hai	· 扶南解 1	Boku-nam-kai 2	60	4	10	9	1-	00	G.	10	11	12	13	14	15	16	11
	Chinese Nengo.	Yüan Shih 元始 Gen-shi	67	ಣ	4	10	Kü She 居攝 1 Kvo-setsu	Chin Shih Zathi. 2	Sho-shi 1	Shih Kien Kwo 1	Shi-ken-koku 2	60	4	10	T'ien Feng 天風」	2	60	4	5	Tr: Harry Hill 6	Chi-kō
	Chinese Emperor.	Ping Ti 平帝 Hei-tei	73	60	4	73	Pu Tz' Ying R. Ju-shi-ei 1	61	೧೦	Wang Mang 1	H# C-IIIIO	60	4	5	9	1-	00	0	10	11	12
	of Cycle.	200	59	09	head	63	က	4	20	9	10	00	0	10	11	12	13	14	15	16	17
	Japanese Emperor.*	Sui-nin 垂仁 30	31	35	600	34		36	55	866	88	40	41	42	43	44	45	46	47	48	49
	Japan-	199	662	663	199	665	999	299	899	699	670	671	672	673	674	675	929	677	678	619	089
	Cinris- Japan tian ese Era. Era.*	A.D.	2	60	4	10	9	1-	00	0	10	11	12	Te	-4	12	16	1-	25	19	20

* See note on p. 134.

						-																
	Pāik-chyöi. Ku-dara 百濟	On-cho-oang 温祚王 (共餘) On-so-ō(Fu-yo)†39	40	41	42		43	44	45	Ta-ru-oang 1	2	60	4	10	9	7	00	6	10	11	12	13
Korean King.	Ko-ku-ryö. Ko-ku-ri (Ko-ma) 高句麗	4	10	9	7		00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	Sil-la. Shi-ra-gi 新羅	Pak-nam-hāi 扶南解 Boku-nan-kai 18	19	20	2 Pak-yu-ri 朴儒理1	Traff number	61	ಣ	4	D.	9	7		6	10	11	12	13	14	15	16	17
	Chinese Nengo.	Ti Hwang 地皇 Chi-kō 2	60	Kêng Shih 更始1 Kō-shi		astern Kau, To Kan 艰寒, or Han, Dynasty.]	Kien Wu 建武 1	2	60	4.	29	9	1-	00	6	10	11	12	13	14	15	16
	Connese Emperor.	Wang Mang 王莽 O-mō 13	Hami Vana 14	Wang 雅陽王 1	Jun-yo-0		Kwang Wu Ti 1	光式帝 Ko-bu-tei 2	60	4	2	9	1~	00	6	10	11	12	13	14	15	16
Vear	of Cycle.	18	19	20	21		22	23	24	25	56	27	28	53	30	31	32	553	34	35	36	37
)	Japanese Emperor.*	Sui-nin 垂仁 50	51	52	53		54	55	56	22	. 58	59	09	61	62	63	64	65	99	19	89	69
To to	ese Era.*	681	682	683	684		685	989	687	688	689	069	691	692	693	694	695	969	697	869	669	700
Zlinia.	tian Era.	A.D. 21	22	23	24		25	26	27	28	29	30	31	32	999	54	35	36	37	00	53	40

* See note on p. 134.

						CH	ROI	NOL	OGI	CAL	. 1.1	JOL	ED.							,	59
	Păik-chyöi. Ku-dara 百選	Ta-ru-oang多數王 Ta-rō-ō 14	15	16	17	18	19	20	21	667	23	िंद	25	26	16	28	53	30	53	660	66
Korean King.	Ko-ku-ryő. Ko-ku-ri (Ko-ma) 高何麗	Mu-sin-oang 远神王 Mu-shin-ō 24	25	56	Min-chung-oang 1	2 THE THIS THE	ေ	4	Mo-pon-oang 1	2	ಣ	4	The other of the same	A配王 1	Tai-so-0 2	ಣ	4	10	9	7	00
	Sil-la. Shi-ra-gi 新羅	Pak-yu-ri 朴儒理 Boku-ju-ri 18	19	20	21	22	23	24	25	26	27	851	66	30	31	32	SS -31 -11 -1 -33	Byon-mar-mar 1	Seki-dak-kai 2	60	4
	Chinese Nengo.	Kien Wu 建武 Kem-bu 17	18	19	20	21	66	69	24	25	26	27	28	29	30	31	Chung Yuan 1	Type own Sen 2	Yung Ping 1	2	8
		17	00	19	20	21	57	23	24	25	56	27	28	29	30	31	32	33	-	61	ಣ
5		Kwang Wu Ti 光武帝 Kō-bu-tei																	Ming 'Li 明帝		
Year	of Cycle.	80	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	99	57
1	Japanese Emperor.*	Sui-nin 垂仁 70	71	75	73	74	10	94	22	78	79	80	81	82	88	84	108	. 98	87	888	68
Janan-	ese Era.*	701	702	703	704	202	902	707	708	604	710	711	712	713	714	715	716	717	718	719	720
Chris- Japan	tian Era.	A.D. 41	42	43	44	45	46	47	48	49	50	10	5.5	53	10	55	56	57	50	59	09

* See note on p. 134.

1.							-						-								
	Păik-chyői. Ku-dara 百濟	Ta-ru-oang多婁王 Ta-rō-ō 34	35	98	55	388	88	40	41	4. 61	43	44	45	46	47	48	49	Keni-ru-oang	口製工 MI-ro-o	60	T
Korean King.	Ko-ku-ryö. Ko-ku-ri (Ko-ma) 高句麗	Thai-cho-oang 太祖王 Tai-so-ō	10	11	12	60	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
	Sil-la. Shi-ra-gi 新羅	Syök-thar-hāi 昔脫解 Seki-dak-kai 5	9	7	.00	6	10	11	12	13	14	15	16	17	18	19	20	21	66	Dal- 11 - 1 - 28	www.pna-sa #f
	Chinese Nengo.	Yung Pʻing 永平 Ei-hei	10	9	1	00	6	10	11	12	13	14	15	16	17	18	Kien Ch'u 建初 1	2	60	4	10
	Cannese Emperor.	Ming Ti 明帝 Mei-tei 4	rů.	9	7	00	6	10	11	12	13	14	15	16	17	18	Chang Ti 草帝 1	2	60	4	52
Year	of Cycle.	58	59	09	Н	2.	ಣ	4	ಬ	9	7	00	0	10	1	12	13	14	15	16	17
Tonomor	Emperor.*	Sui-nin 垂仁 90	91	. 92	66	94	95	96	26	86	66	Kei-kō 景行 1	6.1	co	'चा	10	9	10	00	G	10
Japan-	ese Era.*	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	787	738	739	740
Chris- Japan	tian Era.	A.D. 611	6.5	63	64	65	99	29	89	69	20	7.1	57	55	74	22	92	11	200	79	80

* See note on p. 134.

						CH	100	W.	001	CAL		TDI,	ES.							•	01
		10	9	1	00	0	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	Pǎik-chyöi. Ku-dara 百濟	Keui-ru-oang 己婁王 Ki-rō-ō																			
Korean King.	Ko-ku-ryő. Ko-ku-ri (Ko-ma) 高句麗	Thai-cho-oang 太祖王 Tai-so-ō 29	30	31	32	33	34	35	36	37	800	39	40	41	42	43	44	45	46	47	48
	Sil-la. Shi-ra-gi 新羅	Pak-pha-sa 朴燮 婆 Boku-ba-sa 2	90	4	10	9	7	00	6	10	11	12	13	14	, 15	16	17	. 18	19	, 20	21
	100	9	1	00	1	67	00	-	CI	7	. 2	63	4	20	9	7	00	6	10	11	12
Broken a	Chinese Nengō.	Kien Ch'u 建初 Ken-sho			Yuan Ho 元和 Gen-na			Chang Ho 章和 Shō-wa		Yung Yuan											
		9	7	00	6	10	11	12	13	-	67	ಣ	4	70	9	1	00	6	10	11	12
	Chinese Emperor.	Chang Tri 章帝 Shō-tei								Ho Ti 和帝 Wa-tei											
Voor	of Cycle.	18	19	20	21	22	23	24	25	56	27	28	53	30	31	32	33	34	35	36	37
		11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	53	30
H	Japanese Emperor.*	Kei-kō 景行																			
Ianan-	ese Era.*	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	160
Chris- Janan	tian Era.	A.D. 81	82	83	24	85	98	87	88	68	06	16	92	93	94	92	96	97	86	66	100

* See note on p. 134.

	102						CI.	1110.	1401	.00.	CA	L 3	ADI	ه دخانه								
			25	26	27	28	29	30	31	32	33	34	35	36	37	38	99	40	41	42	43	44
		Păik-chyöi. Ku-dara 百濟	Keui-ru-oang 已载王 Ki-rō-ō																			7
	Korean King.	Ko-ku-ryö. Ko-ku-ri (Ko-ma) 高句麗	Thai-cho-oang 太順王 Tai-so-ō 49	50	51	52	53	. 54	0.00	56	57	50	59	09	61	62	63	64	65	99	29	689
		· Sil-la. Shi-ra-gi 新羅	Pak-pha-sa 朴遂 蒙 Boku-ba-sa 22	23	24	25	26	27	28	29	30	31	Dol- old 32	1 an-cm-ma 4 / 底摩	Boku-shi-ma 2	ବର	4	10	9	7	00	6
	edham.	Chinese Nengō.	Yung Yüan 永元 Ei-gen 13	14	15	16	Gen-kō 1	Yen Ping 延平 1 Em-nei	Yung Ch'u 永初1	z 2	೧೦	4	ıO	9	1	Yüan Ch'u 1	2	ගෙ	4	70	9	wing wing 水鄉 Ei-nei 1
1			65	14	15	16	17	-	-	0.3	೧೦	4	10	9	7	00	0	10	11	12	13	14
	Chinoso		Ho Ti 和帝 Wa-tei				OIL COLL STREET	Shō-tei	Ngan Ti 安帝 An-tei													
	Year	of Cycle.	80	39	40	41	42,	43	44	45	46	47	48	49	20	51	52	55	54	55	56	22
			. 63	32	693	34	35	98	37	00	669	40	41	42	43	44	45	46	47	48	49	20
State of the State	Lananaca.	Emperor.*	Kei-kō 景行			-																
	Japan-	ese Era.*	761	762	763	192	765	200	767	768	692	270	771	772	77.50	+11	775	922	222	778	622	780
	Thris- Japan-	tian Era.	A.D. 101	102	103	104	105	901	107	108	109	110	111	112	113	114	115	116	117	118	119	120

* See note on p. 134.

						CH	RON	IOL	OGI	CAL	TA	BL	ES.							I	63
	Păik-chyöi. Ku-dara 百濟	Keui-ru-oang 己數王 Ki-rō-ō 45	46	47	48	49	20	51	Kai-ru-oang 達數干 Kai-rō-ō	2	00	4	ro.	9	2	90	C.	10	11	12	13
Korean King.	Ko-ku-ryö. Ko-ku-ri (Ko-ma) 高句麗	1	02	7.1	75	60	74	7.5	92	22	∞. 12	102	08	81	88	883	. 84	85	.98	28	888
	Sil-la. Shi-ra-gi 新羅	Pak-chi-ma 朴麻摩 Boku-shi-ma 10	11	12	13	14	15	16	17	18	19	20	21	Paleir-swing 22	小流墨。1	Boku-is-sho	೧೦	4	10	9	1-
	Chinese Nengö.	20米	Yen Kwang 1 死米 En-kō	2	අත	4	Yung Kien 永建 1 Ei-ken	2	ග	4	20	9	Yang Kia 陽嘉 1	67	က	4	Yung Ho 永和 1	7	රෙ	4	10
	Chinese Emperor.	Ngan Ti 安帝 An-tei 15	16	17	Pe Hsiang 'Hou18	北鄉條 1	Shun Ti 圖帝 1	Jun-tei 2	63	. 4	5	9	7	00	6	10	11	12	13	14	15
	of Cycle.	80	50	09	-	0.1	00	4	53	9	-1	00	0	10	11	12	13	14	15	16	17
	Japanese Emperor.*	Kei-kō 景行 51	52	55	10	55	56	57	58	50	09	Sei-mu 成務 1	. 23	60	4	5	9	1-	00	0	10
	tian ese Era, Era.*	781	185	783	784	182	786	130-	788	789	062	161	7.05	7.03	7.0.4	7.05	934	797	7.08	662	800
1 .	tian Era,	A.D. 121	122	123	124	125	126	197	128	120	130	131	132	188	181	185	186	187	138	139	140

* See note on p. 134.

	104	-			C Material		CH	KOI	NOT.	OGI	CAI	. 1/	ABL	ES.								
		Păik-chyöi. Ku-dara 百濟	Kai-ru-oang 盖婁王 Kai-rō-ō		16	17	18	19	20	21	22	23	24	25	26	27	28	. 53	30	189	32	33
	Korean King.	Ko-ku-ryö. Ko-ku-ri (Ko-ma) 高句麗	Thai-cho-oang 大祖王 Tai-so-ō 89	06	91	92	88	Cha-tai-oang	2	00	4	5	9	7	00	6	10	11	12	13	14	15
		Sil-la. Shi-ra-gi 新羅	Pak-ir-syöng 朴逸聖 Boku-is-shō 8	.6	10	11	12	13	14	15	16	17	18	. 19	Pak-a-fal-la 20	朴阿達羅 1	Boku-a-tatsu-ra 2	60	4	70	9	7
		Chinese Nengō.	Yung Ho 永和 Ei-wa 6	7.7 H	Zion L'ana	建康 Ken-kō 1	Yung Kia 水輻 1 Ei-ka 1	Pên Ch'u 本初 1	Kien Ho 建和 1	Ken-wa 2	60	Ho Ping 和平 1 Wa-bei	Yuan Kia 元嘉 1	Sem-na 2	Yung Hing 1	2	Yung Show 1	2	60	Yen Hi 延熹 1 En-ki	61	60
		Connese Emperor.	Shung Ti 順帝 Jun-tei	17	18	Ch'ung Tri Mass 19	-	Н	Hwan Ti 恒帝 1	man-ter 2	60	4	5	9	7	00	6	10	11	12	13	14
A DESCRIPTION OF THE PERSON OF	Year	of Cycle.	18	19	20	21	22 ,	23	24	25	26	27	28	53	30	31	- 32	60	34	30.	36	25
	_	Japanese Emperor.*	Sei-mu 成務 11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	53	. 30
	hris- Japan-	ese Era.*	801	805	803	804	805	806	807	808	808	810	811	812	813	814	815	816	817	818	819	820
-	Iris-	tian Era.	A.D. 141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160

* See note on p. 134.

						CH.	RON	OLO	OGIO	CAL	TA	BLI	ES.							I	65
	Pǎik-chyöi. Ku-dara 百濟	34	35	98	100	38	Chho-ko-oang 台古王 Shō-ko-ō 1	33	60	4	10	9	1-	00	6	10	11	12	13	14	15
Korean King.	Ko-ku-ryö. Ko-ku-ri (Ko-ma) 高句麗	Cha-tai-oang 女大王 Shi-dai-ō 16	17	18	19	M大正 1	Shin-dai-o	60	4	2	9	1	00	6	. 10	11	12	13	Ko-bul-ohlyön.	oang 故國川王 1	Ko-koku-sen-o 2
	Shi-ra-gi 新羅	Pak-a-tal-la 朴阿達羅 Boku-a-tatsu-ra 8	0	10	11	12	13	14	15	16	17	18	19	20	21	22	. 23	24	25	26	27
	Chinese Nengō.	Yen Hi 延業 En-ki 4	. 5	9	7	00	6	Yung K'ang 1	Kien Ning 建製 1	wentuci 2	00	4	Hi P'ing 素平 1 Ki-hei	2	60	4	5	9	Kwang IIo 光和 1	67	60
	Chinese Emperor.	Hwan Ti 恒帝 Kan-tei 15	. 16	17	18	19	20	21	Ling Ti 鐵帝 1 Rei-tei	2	co	#	D.	9	-1	00	6	10	11	12	13
Voor	of Oyele.	800	39	40	41	42	45	44	45	46	47	48	49	50	51	55	55	54	55	56	57
	Japanese Emperor.*	Sei-mu 成務 31	32	60	25.5	35	98	100	800	39	40	41	42		44	45	46	2.5	48	49	20
Lanon	ese Era.*	128	829	8578	\$50 \$170	825	826	268	828	850	830	831	885	0000	585-4	8855	826	837	888	688	8-10
Charles.	tian Era.	A.D. 161	162	163	164	165	166	167	168	169	170	171	671	17.0	174	175	176	111	178	179	180

* See note on p. 134.

											1.0	-									
	Păik-chyöi. Ku-dara 貞濟	Chho-ko-oang 省古天 Shō-ko-ō	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	63	34	20.00
Korean King.	Ko-ku-ryö. Ko-ku-ri (Ko-ma) 高句麗	Ko-kuk-chhyön- oang 故國川王 Ko-koku-sen-ō 3	4	7.0	9	1	00	0	10	11	12	13	14	15	16	1.1	18	19	San-syang-oang 1	2	69
	Sil-la. Shi-ra-gi 新羅	Pak-a-tal-la 作阿達羅 Boku-a-tatsu-ra 28	29	Swilt-nön-ham	ayok-poi-nyu 古代休 1	Seki-bak-kyū 2	හ	4	5	9	2	∞ .	6	10	11	Svok-na-hai	By on marinan 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Seki-na-kai 2	හ	4	2
The second secon	Chinese Nengō.	Kwang Ho 光和 Kō-wa	D.	9	Chung P'ing 1	67	60	4	20	9	Ch'u P'ing 初平 1 Sho-hei	67	ග	4	Hing P'ing 1	2	Kien Ngan 建安1	67	භ	4	20
		14	15	16	17	18	19	20	21	-	-	7	ಣ	4	2	9	7	00	6	10	11
The state of the s	Chinese Emperor.	Ling Ti 靈帝 Rei-tei								Hung Nung 玩學 Kō-nō	Hien Ti 献帝 Ken-tei	TOT-TOT									
Voor	of Cycle.	28	59	09	Н	. 23	හ	4	10	9	7	00	6	10	11	12	13	14	15	16	17
		51	52	53	54	55	26	22	58	59	09	:	Н	67	ಾ	4	10	9	~	00	0
The second secon	Japanese Emperor.*	Sei-mu 成務											Chū-ai 仲哀								
Tanan.	ese Era.*	841	842	843	844	845	846	847	848	849	820	851	852	853	854	855	856	857	858	859	860
	tian Era.	1	182	183	-	100	981	187	188	189	190		192	193	194	661	196	197	198	199	200

* See note on p. 134.

						CH!	KON	OL	JGI	CAL	.1. 21	11111	ES.								0/
i		36	37	38	39	40	41	42	43	44	45	46	47	48	-	63	63	4	20	9	1
And the second s		Chho-ko-oang 竹右王 Shō-ko-ō												Kn-cvn-Oang	仇首王	Kyu-shu-o					
Korean King.	Ko-ku-ri (Ko-ma) 高和麗	San-syang-oang	70	9	7	00	6	10	. 11	12	13	14.	15	16	11	18	19	20	21.	, 22	23
The second of th	Sil-la. Shi-ra-gi 新羅	Syök-na-hāi 青奈輝 Seki-na-kai 6	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	Chinese Nengō.	Kien Ngan 建安 Ken-an	7	00	0	10	11	12	13	, 14	15	16	17	18	19	20	21	22	. 23	24	25
	Chinese Emperor.	Hien Ti 献帝 Ken-tei 12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Voor	of Cycle.	Hie	19	20	21	22	23	24	25	26	27	28	59	30	31	32	33	34	35	36	37
	Japanese Emperor.*	Jin-gō 神切 (墉政)†	23	63	4	5	.9	2	00	6	10	11	12	13	14	15	16	17	18	19	20
Tomon	ese Era.*	198	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880
haic	tian Era.	A.D. 201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220

* See note on p. 134. † Empress Regent.

	Japan-	variance	Year			Chinese Emper	or and Nengo.
tian Era.	ese Era.*	Emperor.*	of Cycle.	Emperor.	Nengō.	Emperor.	Nengō.
A.D. 221	881	Jin-gō 神功 21	38	or Han, . Chao Lieh Ti	Kan 後漢, Dynasty.] Chang Wu 章武 Shō-bu 1	[Wei 魏, or	Gi, Dynasty.]
222	882	22	00	How Ti	Kien Hing		
223	883	23	40	後帝 Kō-tei 1	建與 Ken-kō 1		
224 225	884	24	41	2	2		
226	886	25 26	42	3	3		
227	887	27	44	5	5	Ming Ti 明帝	T'ai-Ho 太和 Tai-wa 1
228	888	28	45	6	6	Mei-tei 1	1 at-wa 1 2
229	889	29	46	7	7	3	. 3
230	890	30	47	8	8	4	. 4
231	891	31	48	9	9	5	5
232	892	32	49	10	10	6	6
233	893	33	50	11	11	7	Ts'ing Lung 1 青龍 Sei-ryō 1
234	894	34	51	12	12	8	2
235	895	35	• 52	13	13	9	. 3
236	896	36	53	14	14	. 10	W: Cl. (
237	897	37	54	15	15	11	King Ch'u 景初 Kei-sho ¹
238	898	38	55	16	Yen Hi 延熙 1 En-ki	12	2
239	899	39	56	17	2	13	Châng Shih
240	900	40	57	, 18	3	Fei Ti 廢帝 Hai-tei 1	Chêng Shih 正始 Sei-shi 1
241	901	41	58	19	4	2	2
242	902	42	59	20	5	3	3
243	903	43	60	21	6	4	4
244	904	44	1	22	7	5	5
245	905	45	2	23	8	6	6
246	906	46	3	24	9	7	7
247	907	47	4	25	10	8	8
248 249	908	48	5 6	26 27	11 12	10	Kia P'ing 嘉平 Ka-hei 1
250	910	50	7	28	. 13	11	2

^{*} See note on p. 134.

. 1. 1. 4. 5774.5	Control of the state of the sta		Korean King.	
Emperor.	Nengō.	Sil-la.	Ko-ku-ryö.	Păik-chyöi.
[Wu 吳, or	Go, Dynasty.]	Syök-na-hǎi 昔奈解 Seki-na-kai 26	San-syang-oang 以上王 San-jō-ō 24	Ku-syu-oang 仇首王 Kyū-shu-ō 8
		27	25	. 9
		28	26	10
: !		29	27	11
		30	28	12
		31	29	13
	1	32	Tong-chhyön-oang 東川王 Tō-sen-ō	14
m- m: .t.atc	TT T	33	2	15
Ta Ti 大帝 Tai-tei 1	Hwang Lung 黃龍 Kō-ryō 1	34	3	16
2	2	Syök-cho-pun 告助賞 1 Seki-jo-fun	4	17
3	3	2	5	18
4	Kia Ho 嘉禾 1	3	6	19
5	2	4	7	20
6	3	5	8	Ko-i-oang 古爾王 Ko-ji-ō
7	4	6	. 9	2
8	5	7	10	3
9	6	8	. 11	4
10	Ch'ih Wu 赤鳥 Seki-u 1	9	12	5
11	2	10	13	6
12	3	11	14	7
13	4	12	15	8
14	5	13	16	9
15	6	14	17	10
16	7	15	18	11
17	8	16	19	12
18	9	17	20	13
19	10	Svök-chhyöm-hǎi 昔沾解 Seki-ten-kai 1	21	14
20	11	2	Chung-chhöym-oang 中川王 Chū-sen-ō 1	15
21	12	3	2	16
22	13	4	3	S . 17

Chris-			Year		V SEAL STREET, MINISTREET, SERVICES	Chinese Emper	cor and Nengo.
tian Era.	ese Era.*	Emperor.*	of Cycle.	Emperor.	Nengō.	Emperor.	Nengō.
A.D. 251 252	911	Jin-gō 神功 51 52	8 9	[Posterior or Han, How Ti 29 後帝 Kō-tei 30	Kan 後漢, Dynasty.] Yen Hi 14 延熙 En-ki 15	[Wei 魏, or Fei Ti 廢帝 Hai-tei 12	Gi, Dynasty.] Kia P'ing 嘉平 Ka-hei 3
253	913	53	10	31	16	14	5
254	914	54	11	32	17	Shao Ti 少帝 1 Shō-tei	Chêng Yüan 正元 Sei-gen 1
255	915	55	12	33	18	2	9
256	916	56	13	34	19	3	Kan Lu 甘露 1 Kan-ro
257	917	57	14	35	20	. 4	2
258	918	58	15	36	King Yao 景耀 Kei-yō 1	5	. 3
259	919	59	16	37	2	6	4
260	920	- 1 60	17	38	. 3	Sung Ti 宋帝 1 Sō-tei	King Yüan 景元 Kei-gen 1
261	921	61	18	39	4	2	2
262	922	62	19	40	Yen Hi 5	3	3
263	923	63	20	41	炎熙 En-ki 1	4	Hien Hi 4
264	924	64	21	[Tsin 晋, or Sl	nin, Dynasty.]	5	成縣 Kan-ki 1
265	925	65	22	Wu Ti 武帝 1 Bu-tei	Tai Shih 1 泰始 Tai-shi		
266	926	66	23	2	2		
267	927	67	24	3	3		
268	928	68	25	4	4		
269	929	69	26	5	5		
270	930	Ō-jin 應仁 1	27	6	6	and the same of th	
271	931	2	28_	7	7		
272	932	3	29	8	8		
273	933	4	30	9	9	-	
274	934	5	31	10	Hien Ning		
275	935	6	32	11	成寧Kan-nei ¹		
276	936	7	33	12	2		
277	937	8	34	13	3		
278	938	9	35	14	4		
279	939	·	36	15	Tai K'ang 5		
280	940	11	37	16	泰康 Tai-kō 1		

^{*} See note on p. 134.

	N . A		Korean King.	
Emperor.	Nen-gō.	Sil-la.	Ko-ku-ryö.	Păik-chyöi.
Ta Ti 大帝	Go, Dynasty.] T'ai Yüen 太元 Tai-gen 1 Kien Hing 建興 Ken-kō 1	Syök-ehhyöm-hǎi 昔浩解 Seki-ten-kai 5	Chung-chhyön-oang 中川王 Chū-sen-ō 4	
2	2	7	6	20
3	Wu Fêng 五鳳 Go-hō 1	8	7	21
4	T'ai P'ing	9	8	22
5	太平 Tai-hei 1	10	9	23
King Ti 景帝。	Yung Ngan	11	. 10	24
Kei-tei	永安 Ei-an 1	12	11	
2	2	13	12	
3	3	14	13	
4	4	Keum-mi-chhu 15	14	
5	5	金味郷 Kim-mi-shū 1	15	
Wei Ti 未帝,	Yüan Hing 6.	. 2	16	
Yō-tei 1	元興 Gen-kō1 Kan Lu	3	17	
2	甘露 Kan-ro l Pao T'ing 1	`4	18	
3	寶鼎 Hō-tei 2	5	19	
5	3	6	20 21	
6	Kien Hêng	7 8	22	
7	建衡 Ken-kō 1	9	Syö-chhyön-oang	
8	9	10	西川王 Šei-sen-ō 2	
9	Fêng Hwang	11	3	
10	鳳凰 Hō-ō 1	12	4	
11	3	13	5	
12	T'ien Ts'ê 天冊 Ten-saku 1	14	6	
13	T'ien Si 天電,	15	7	43
14	Ten-ji T'ien Ki	16	8	44
15	天紀 Ten-ki 2	17	9	
16	3	18	10	46
17	4	19	11	8 3 47

1/2																						
	Păik-chyöi.		Ko-ji-o 48	49	20	51	Chhaik-kvöi- 52	oang 貴稽王	Sek-kel-0	೧೦	4	20	9	-	00	6	10	11	12	Fun-syo-oang 汾西王 Fun-sei-o1	63	60
Korean King.	Ko-ku-ryö.	Syō-chhyön-oang 西加王	Sei-sen-o 12	13	14	15	16	17	18	. 19	20	21	22	Fong-svang-oang 1 烽上王 Hō-jō-ō 1	2	60	4	10	9	7	Mi.obbyön.oong	美川王 Bi-sen-5 1
	Sil-la.	Keum-mi-chhu 金味凯	hū 20	21	Syck-vu-rosi	青儒禮 1	Seki-ju-rei	60	4	22	9	1-	00	6	10	11	12	13	Svol-Loui-vim 14	古事區 1	Sek-kı-rın 2	හ
Chinese	Nengō.	or Shin, Dynasty.]	Tai-kō 2	ေ	4	ರ	9	7	00	6	10	Yung Hi 水縣 1 Ei-ki	Yuan K'ang 1	Jense Common	ငေ	4	10	9	1-	80	O Sund Time	A 康 Ei-ko 1
Chinese	Emperor.	Wu Ti 配帶	Bu-tei 17	18	19	20	21	22	23	24	25	Hwei Ti 鬼帝 Kei-tei	2	භ	4	20	9	1-	00	6	10	11
Vear	of Cycle.		38	39	40	41.	42.	43	44	45	46	47	48	49	20	51	52	53	54	55	56	22
	Emperor.*	-	O-jin 職仁 12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	. 29	30	31
Japan-	ese Era.*		941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	096
1	tian Era.	A.D.	281	282	283	284	285	286	287	288	983	290	291	292	293	294	295	286	297	298	299	300

* See note on p. 134.

																							A
	Păik-chyöi.	Pun-svö-oang		n	9	Liryu-oang 比流王Hi-ryū-ō 1	63	¢o	4	10	9		00	6	10	111	12	13	& 0.000 province	no police. The		16	17
Korean King.	Ko-ku-ryö.	Mi-chhyön-oang	美川王 Bi-sen-5 2	67	4	10	9	1-	00	6	10	11	12	13	14	15	16	17		18	19	20	21
	Sil-la.	Syök-keui-rim 書其略	Sek-ki-rin 4	ro	9	7	00	6	10	111	Srok-hour-hoi	古艺解 1	Sek-kik-kai 2	60	4	70	9	2		00	6	10	11
Chinese	Nengō.	Yung Ning 永鑑	È	Tai Ngan 大栄 1 Tai-an		Yung Hing 水駅 1 Ei-kō		Kwang Hi 光照 1 Kō-ki	Yung Kia 永嘉 1	Li-na 2	60	4	10	9	Kien Hing 建興 1 Ken-kō	23	60			Kem-bu 1		Dai-kō 2	co
Chinese		Hwei Ti 東帝	Kei-tei 12	13	14	15	16	17	Hwai Ti 潭帝 Kwai-tei	81	60	4	5	9	Min Ti 窓帯 1 Bin-tei 1	63	60	4	[Eastern Tsin 東晋, Viion Ti 小帝	Gen-tei	2	90	4
Year	of Cycle.		55	53	09	1	67	co	4	20	9	7	00	6	10	11	12	13		14	15	16	17
	Emperor.*		○-jin 職仁 32	600	46	355	98	160	866	99	40	41	* * * *	:	Nin-toku 仁德 1	63	60	4		70	9	1	00
Japan-	ese Era.*		961	962	8963	964	965	996	296	896	696	016	971	972	973	974	975	976		977	978	676	086
1 1	tian Era.	A.D.	301	302	303	304	305	908	:02	308	309	310	311	312	313	814	315	316		217	00	319	820

* See note on p. 134.

	1/4						CII	ICO1	IOL	001	CAL		ADL	Lino.								
			18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	60	34	35	36	37
		Păik-chyöi.	Pi-ryu-oang 比流王 Hi-ryū-ō						,													
	ng.	:0	ang 22	23	24	25	26	27	28	53	30	31	H 1	0 2	හ	4	20	9	1	00	6	10
	Korean King.	Ko-ku-ryö.	Mi-chhyön-oang 美加王 Bi-sen-ō									1.1.1.4	No-Kuk-uon- oang 故國原王	Ko-koku-gen								
			12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		Sil-la.	Syök-heur-hāi 昔訖解 Sek-kik-kai																			
-	ış	000	4.	-	15d).	01	60	-	87	හ	4	20	9	1	00	6	_	67	00	4	20	9
	Chinese Nenga	TOT DESTRUCTOR	Ta Hing 大興 .Dai-kō	Yung Ch'ang	T'ai Ning 大學	Dar-nei		Hien Ho 成和 Kan-wa									Hien Kang	ON THOUS MINU				
			10	9	-	67	63	#=	67	ಣ	4	10	9	1	00	0	10	11	12	13	14	15
		Emperor.	Yüan Ti 元帝 Gen-tei		Ming Ti 明帝 Mei-tei	TOTAL TOTAL		Ch'êng Ti 成帝 Sei-tei														
	Year	Cycle.	18	19	20	21	22.	23	24	25	26	27	28	53	30	31	32	60	34	35	36	37
			6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
	Japanese	Emperor.	Nin-toku 仁德																			
10.000	Tapan-	Era.*	981	982	983	984	985	986	186	988	686	066	166	992	866	994	995	966	266	866	666	1000
	Chris- Japan-		A.D. 321	322	323	324	325	226	327	828	329	330	991	288	953	234	585	988	166	988	339	340

* See note on p. 134.

						CH	NOI	VOL	OGI	CAL	1. /	ADL	ES.								15
1		000	66	40	-	6.1	-	61	60	4	70	9	-1	00	6	10	11	12	13	14	15
	Paik-chyöi,	Pi-ryu-oang 北流王 Hi-ryū-ō			Kyöi-oang 契王	rel-0	oang 近肖古王	Kin-shō-ko-ō													
Korean King.	Ko-ku-ryö.	Ko-kuk-uön-oang 故國原王 Ko-koku-gen-ō 11	12	13	14	15	16	17	18	19	. 20	21	22	23	24	25	26	27	28	29	30
		32	33	34	35	36	37	300	33	40	41	42	43	44	45	46	-	67	ಣ	4	20
	Sil-la.	Syök-heur-hǎi 昔訖解 Sek-kik-kai															Acum-nal-mur 金奈勿	Kin-na-motsu			
15	o.	墨	00	T I	67	-	67	ಣ	4	20	9	1	00	0	10	11	12	1	67	ಣ	4
Ohinoso Monas		Hien K'ang 成l Kan-kō		Kien Yüan 建元 Ken-gen	TAR BOTT	Yung Ho 永和	7 17											Sheng P'ing			
		Chéng Ti 成帝 Sei-tei	17	K'ang Ti 康帝 1	2	Mu Ti 程帝 Boku-tei	2	60	4	10	9	7	00	6	10	11	12	13	14	15	16
Year	Cycle.	80	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	22
	0	50	30	31	35	60	40	35	98	37	38	39	40	41	42	43	44	45	46	47	48
Japanese	Emperor.*	Nin-toku 仁德																			
Chris- Japan-	ese Era.*	1001	1002	1003	1004	1005	1006	1001	1008	1000	1010	1011	1012	1013	1014	1015	1016	1017	1018	6101	1020
-Si	Era.	A.D. 341	342	343	344	345	946	347	348	340	350	351	352	253	354	355	356	357	358	359	360

* See note on p. 134.

						5															
		16	17	18	19	20	21	22	23	24	25	56	27	28	29	H	c 3	ය	4	70	
1	Păik-chyöi.	Keun-chho-ko-oang 近常古王 Kin-shō-ko-ō														oang 近仇首王	g-nqs-				
	Păik-	Keun-chho-ko oang 近肖古∃ Kin-shō-ko-ō													-	oang 近仇首日	n-kyū				
:	-		0			10			~				67	60		oar oar	Kin 8		00	6	
ing.	yö.	1-0ang n-0 31	32	60	34	35	36	37	80	39	40	H		6.5	7.				•		10
Korean King.	Ko-ku-ryö.	ik-uör 國原引 ku-ge										小野林	-rin-								
Kor	Ko	Ko-kuk-uön-oang 故國原王 Ko-koku-gen-ō 31									Svo-avn-rim-	oang 小獸林王	Shō-jī								
		9	7	00	6	10	11	12	13	14	15	16	17	100	13	20	21	22	23	76	25
	la.	Keum-năi-mur 金奈勿 Kin-na-motsu																			
	Sil-la.	Keum-nai-mu 金奈勿 Kin-na-motsu																			
	ngo.	并本	和 1	事事1	C3	60	-	6.1		4	70	太安1	67	_	0.1	60	完二	61	ବତ	4	ಸರಿ
7	Chinese Nengo.	P'ing	Lung Ho 陸和 Rvū-wa	ling B	Tan-		T'ai Ho 大和 Tai-wa	3				Hien Ngan 成安 Kan-an		fang			T'ai Yüan 太元	201			
	ge ge	2000	7 7	AIG	ģ		H .					AN	4	XX	1		N. C	3			
5		hêng	ang R	ing	9		E E	•				[ien	1	ing #	NET X		ai.	4			
5			1 Lung	2 Hing Ning 興寧 1	۹ ده	4	1 Tai	7	භ	4	5	1 Hien	63	1 Ning K'ang	2	60	4 T'ai	20	9	7	00
	** ** *** **** ***	17	-			4	-		ගෙ	4	20	H	c ₁		67				9	7	00
	** ** *** **** ***	17	-	63		4	-	7	ေ	4	20	H	c ₁		67				9	7	oc
		17	Ngai Ti 哀帝 1 Lung	63		4	Ti Yi 帝奕 1 Tai Tei-eki	7	င	4		H	c ₁	Hiao Wu Ti 孝 1 Ning 正帝 Kō-bu-tei 1 監事	67				9		oc
Chinese	Emperor.	17	-	63		4	-	7	то es	6	20	H	c ₁		67				15 6	16	17 8
Year Chinese	Cycle. Emperor.	49 58 Boku-tei 17	Ngai Ti 東帝 1	22		4	-	7			20	簡文帝 1	c ₁		67	60	4	D.		67 16 7	68 17 8
Year Chinese	Cycle. Emperor.	49 58 Boku-tei 17	59 Ngai Ti 東帝 1	60		4	3 Ti Yi 帝奕 1 Tei-eki	4 2	10	9	7 Kien Wên Ti 5	8	9 Kam-bun-ter 2	10 Hiao Wu Ti 孝 1 法帝 Kō-bu-tei	11 2	12 3	13 4	14 5	15		68 17 8
Year Chinese	Cycle. Emperor.	49 58 Boku-tei 17	59 Ngai Ti 東帝 1	60		4	3 Ti Yi 帝奕 1 Tei-eki	4 2	10	9	7 Kien Wên Ti 5	8	9 Kam-bun-ter 2	10 Hiao Wu Ti 孝 1 法帝 Kō-bu-tei	11 2	12 3	13 4	14 5	15		68 17 8
Japanese Year Chinese	Emperor.* Cycle. Emperor.	Nin-toku 仁德 49 58 Boku-tei 17	59 Ngai Ti 東帝 1	60		4	3 Ti Yi 帝奕 1 Tei-eki	4 2	56	9 22	58 7 Kien Wên Tri 5	8	60 9 Kam-bun-tel 2	61 10 Hiao Wu Ti 竣 1 品格 Kō-bu-tei	62 11 2	63 12 3	64 13 4	65 14 5	66 15	29	
Japanese Year Chinese	Cycle. Emperor.	49 58 Boku-tei 17	59 Ngai Ti 東帝 1	60		4	3 Ti Yi 帝奕 1 Tei-eki	4 2	10	9	7 Kien Wên Ti 5	8	9 Kam-bun-ter 2	10 Hiao Wu Ti 孝 1 法帝 Kō-bu-tei	11 2	12 3	13 4	14 5	15		1040 68 17 8
Japan- Japanese Year Chinese	Emperor.* Cycle. Emperor.	Nin-toku 仁德 49 58 Boku-tei 17	50 59 Ngai Ti 民幣 1	51 60	52 1 3	53 2	54 3 Ti Yi 帝奕 1	55 4	56	9 22	58 7 Kien Wên Tri 5	59 8 電文帝 1	60 9 Kam-bun-tel 2	61 10 Hiao Wu Ti 竣 1 品格 Kō-bu-tei	62 11 2	63 12 3	64 13 4	65 14 5	66 15	29	

* See note on p. 134.

272																-					
		1 1	00	6		-	63	60	4	10	9	1	-	61	ಣ	4	10	9	1-	00	6
	Păik-chyöi.	Keun-ku-syu- oang 近仇首王 Kin-kyū-shu-ō		Chhim-ren-	oang 枕流王	Chin-sa-oang E	斯王 Shin-shi-ō						A-sin-oang 阿幸	T. ASnin-o							
Korean King.	Ko-ku-ryö.	Syo-syu-rim-oang 小野林王 Shō-jū-rin-ō 11	12	13	Ko-kuk-yang- oang 故國應王 1	Ċ	60	4		9 .	4	8	Koang-kai-tho-oang 廣開土王 1	Kō-kai-do-ō	60	4	ro.	9	7	,	6
		26	27	28	29	30	31	32	53	34	35	36	37	90	39	40	41	45	43	44	45
	Sil-la.	Keum-nāi-mur 金奈加 Kin-na-motsu																			
10		9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21	-	63	9	4
Chinese Nengo		T'ai Yuan 太元 Tai-gen			to Mr. v.													Lung Ngan	IE X tel a an		
Chinese	Emperor.	Hiao Wu Ti 孝武 帝 Kō-bu-tei 9	10	11	12	13	14	15	16	17	18	61	20	21	22	23	24	Ngan Ti 安帝 1	2	60	4
Year	ycle.	18	19	20	21	22	23	24	25	26	27	28	53	30	31	32	33	34	35	36	37
	0	69	02	11	7.5	73	74	75	94	11	200	62	80	81	82	83	84	85	. 98	: 18	H
Japanese	Emperor.*	Nin-toku 仁德(-									~	-						Ri-chū 履仲
Japan-	Era.*	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1021	1052	1053	1054	1055	1056	1057	1058	1059	1060
Chris-	Era.	A.D. 381	282	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	339	400

* See note on p. 134.

-																						
	Paik-chyöi.	A-sin-oang 阿塞干	A-shin-o 10	11	12	Tyon-chi-oang 13	Ten-shi-0	A C	0 7	ti m	P. G	0 1			n Cr	11	12	CC	14	15	Ku-i-sin-oang 久爾辛王	Kyū-Ji-shin-o 1
Korean King.	Ko-ku-ryö.	Koang-kai-tho-oang 廣開土王	Kō-kai-do-ō 10	11	21 6	13	1 1	9	17	35	OT OF	OT OG	20	Chyang-syu- oang 卓寧干 1	Chō-ju-ō	60	4	20	9	1	c	0
	Sil-la.	2	Kın-na-motsu 46 Keum-sir-svöng		200	0 4	1 10	9		· oc	0 0		2 -	6	6	45	Kenm-nur-chi 15	金訥때 1	Kin-nō-shi 2	က		**
Chinese Nengo.	g	Lung Ngan 隆安	Yuan Hing	元興 Gen-kō 1	9 m	I Hi 義熙 Gi-ki 1		8	4	, ro	9						. 12	13		Gen-ki	[Sung 朱, or Sō, Dynasty.] 或帝 Yung Ch'u 永初 tei	T OHE IT
Chinese	- Tomberor	Ngan Ti 安帝		0 1	• 00	6	10	11	12	13	14	15	16	17	18	19	20	12	Kung Ti 赤帝 22	Kyō-tei 1	[Sung 朱, or Wu Ti 武帝 Bu-tei	
Year	Cycle.	Of G	30	40	41	42	43	44	45	46	47	48	4.9	90	51	52	55	54	55	56	57	
Japanese Emperor *		Ri-chii Wath 9		: 4	10	9	Han-shō 反正 1	61	භ	4	ŭ	:	In-gyō 允恭 1	CI	೧೦	4	10 c	9	7	oo .	0	
Japan- ese	Era.*	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1101	1078	1079	1080	
	Era.	A.D.	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	115	410	419	420	

*. See note on p. 134.

						CHI			JUAN		2. 2.1	E 2 7 7 7	LJ.						_		19
		. 01	60	4	10	9	1-	-	67	ಣ	4	20	9	-1	00	0	10	11	12	13	14
	Păik-chyöi.	Ku-i-sin-oang 久解辛 王 Kyū-ji-shin-ō					Pi-yu-oang	既有王 Hi-yū-ō													:
Korean King.	Ko-ku-ryö.	Chyang-syu-oang 長壽王 Chō-ju-ō	10	. 11	12	13	14	15	16	17	18	19	20	21	22	233	24	25	26	27	28
	Sil-la.	Keum-nur-chi 金訥祗 Kin-nō-shi 5	9	1-	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	Chinese Nengo.	So Dynasty.] Yung Ch'u 永到 Ei-sho	8	King P'ing 景平 Kei-hei 1	Yuan Kia 元嘉 1 Gen-ka	2	63	4	20	9	1-	00	6	10	11	12	13	14	15	16	17
	Emperor.	Sung 宗 or So Dynasty. Wu Ti 武帝 Yung Ch'u 永 Bu-tei 2 Ei-sho	60	Shao Ti 少帝 1 Shō-tei	Wên Ti 文帝 1 Bın-fei	2	ෙ	4	10	9	7	00	6	10	П	12	13	14	15	16	17
Year	of Cycle.	58	59	09	-	67	හ	4	10	9	7	00	0	10	11	12	13	14	15	16	17
-		101	H	12	10	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
H	Japanese Emperor.*	In-gyō 九恭																			
.Tanan.	ese Era.*	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1001	1092	1093	1094	1095	1096	1097	1098	1099	1100
1	tian Era.	A.D. 421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440

* See note on p. 134.

-	80						CITI	TON	OL	2011		2.23	DLL		be all							
		Pāik-chyöi.	Pi-yu-oang 比有王 Hi-yū-ō	16	17	18	19	. 20	21	22	23	24	25	26	27	28	Kai-ro-oang 壽國王 Kō-ro-ō	2	ಣ	4	10	9
mandade, and man and analysis of the first of mandard deletes on a state day designated, and considerate mandard participation of the constraint of the original participation of the constraint	Korean King.	Ko-ku-ryö.	Chyang-syu-oang 長壽王 Chō-ju-ō 29	30	31	32	33	34	355	36	37	558	39	40	41	42	43	44	45	46	47	48
A 1 to 1 t		Sil-la.	Keum-nou-chi 金訥祗 Kin-nō-shi 25	26	27	28	29	30	31	32	333	34	35	36	37	38	39	40	Kenm-cha-ni 41	金統器	Kın-Jı-hı 2	೧೦
Apparent for the second	N or in	Chinese Nengo.	Yüan Kia 元嘉 Gen-ka 18	19	20	21	22	23	24	25	26	27	28	53	30	Hiao Kien 孝雄 1 Kō-ken	67	ಣ	Ta Ming 大明 1	67	င်္	4
the course of th	Chinese	Emperor.	Wên Ti 文帝 Bun-tei 18	19	20	21	22	23	24	25	26	. 27	28	29	30	Hiao Wu Ti 孝 1 示帝 Kō-bn-tei	2	က	4	5	9	7
11	Year	of Cycle.	18	19	20	21	22.	23	24	25	26	27	28	53	30	31	32	933	34	35	36	37
to the team of the		Emperor.*	In-gyō 九游 30	31	32	88	34	35	98	. 37	38	39	40	41	42	An-kō 安康 1	63	က	Yū-ryaku 雄略 1	5	60	4
	Chris- Japan-	ese Era.*	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120
the name of contract of the owner, or	Chris-	tian Era.	A.D.	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460

* See note on p. 134.

						CIII	KOIN	OIX	JOIC		10	DLL	10°								01
	Páik-chyöi.	Kai-ro-oang 蓋極 王 Kō-ro-ō	00	0	10	11	12	13	14	15	16	17	18	. 19	Mun-chan-oang	文周王 1	Bun-shū-0	Sam-keung-oang 1	Tomorania 2	oang 東城王 1	
Korean King.	Ko-ku-ryö.	Chyang-syu-oang 長壽王 Chō-ju-ō 49	90	51	52	53	54	55	56	22	588	59	09	61	62	63	64	65	99	29	89
	le .	pi i 4	ಬ	9	7	00	0	10	11	12	13	14	15	16	17	18	19	20	12 21	cm 1	hi 2
	Sil-la.	Keum-chá-pi 金熱器 Kin-ji-hi																	4	weum-syo-cn 金炤智	Kin-shō-chi
	10	10	9	7	00	1	67	ಣ	4	20	9	1	Н	-	2	ಣ	4	-	67	17	67
	Chinese Nengō.	Ta Ming 大明 Tai-mei			King Ho 景和)	Kei-wa	Tai-shi			Ç		-	Tai Yu 泰联 Tai-yo	Yüan Hwei	THE COUNTY OF			Sheng Ming		Sei, Dynasty.] 1 Kien Yüan 建元	Ken-gen
	Chinese Emperor.	Hiao Wu Ti 孝武 帝 Kō-bu-tei S	G	10	Fei Ti 醚帝 111	Hai-tei	Mei-tei 2	60	4	ົາລ	9	7	Telang W. T.	本格帝 1	So-go-tei 2	က	4	Shun Ti 順帝 1	2	KaoTi 配帶 1	Kō-tei 2
Vear	of Cycle.	Sea	68	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	56	57
		10	9	1-	00	0	10	11	12	13	14	15	16	17	18	19	20	21	22	23	-
-	Japanese Emperor.*	Yū-ryaku 雄略																			480 1140 Sei-nei 清歐
-mine- Janan-	ese Era.*	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140
hric-	tian Era.	A.D. 461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480

* See note on p. 134.

						-								-			***				
	Păik-chyöi.	Tong-syöng-oang 東城王 Tō-jō-ō	4	TO.	9	1-	∞	6	10	11	12	13	14	15	16	17	18	19	20	21	22
Korean King.	Ko-ku-ryö.	Chyang-syu-oang 長壽王 Chō-ju-ō 69		71	72	73	74	22	92	22	Mun-cha-min-	oang 文者明王 1	Bun-sni-mel-0 2	60	4	20	9	1	∞	6	10
		60	4	10	9	7	00	6	10	11	12	13	14	15	16	17	18	19	20	21	1
	Sil-la.	Keum-syo-chi 金紹智 Kin-shō-chi																	Keum-chi-	cheung-oang	定管電工 Kin-chi-shō-ō
	Chinese Nengo.	Kien Yüan 建元 Ken-gen 3	4	Yung Ming 永明 1 Ei-mei	67	ಣ	4	TO.	9	1-	∞	6	10	11	Kien Wu 建武 1 Kem-hn	2	60	4	Yung Tai 永泰 1 Fii-tai	Yung Yuan 1	水元 上i-gen 2
		60	4	H	67	ಣ	4	20	9	1	00	0	10	H	-	2	ಣ	4	10		2
Chinese	Emperor.	Kao Ti 高帝 Kō-tei		Wu Ti 武帝 Bu-tei				,							Ming Ti 明帝				<u> </u>	Tung Hwen How 東昏峻	Tō-kon-kō
Year	of Cycle.	850	59	09	H	. 61	က	4	20	9	7	00	0	10	11	12	13	14	15	16	17
		67	ಣ	4	ಬ	-	7	ගෙ	-	67	60	4	ದ	9	1	00	6	10	11	-	7
.Tananese	Emperor.*	Sei-nei 迷瞼				Ken-sō 顯宗			Nin-ken 仁賢			-						,		Bu-retsu 武烈	
Japan-	ese Era.*	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160
Chris- J		A.D.	482	483	484	485	486	487	488	489	480	491	492	493	494	495	496	497	498	499	200

* See note on p. 134.

						СН	NO	YOL	2001	CAI		TOL	dist.							,	03
	Păik-chyöi.	Mu-nyöng-oang 武寧王 Bu-nei-ō	61	00	74	· •	9		00	On .	10	11	12	13	14	15	16	17	18	19	20
Korean King.	Ko-ku-ryö.	Mun-chā-min- oang 文孝明王 Bun-shi-mei-ō 11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	An-chang-oang 1	American 20
	Sil-la.	Keum-chi-cheung- oang 金智證王 Kin-chi-shō-ō 2		4	D	9	7	00	6	10	11	12	13	Pöp-heung-oang 1 米爾干 Hō-kō-ō 1	2	ග	4	TO.	9	2	00
Chinese Nones	Office trengo.	Chung Hing 中興 Chū-kō	or Ryo, Dynasty.]	Ten-kan 2	· 60	4	rÖ	9	7	00	o	10	11	12	13	14	15	16	17	P'n T'ung 脏漏 18	Fu-tsu 1
Chinese	Emperor.	Ho Ti 和帝 Wa-tei Chung Hing 中頭	[Liang 梁, or I	Bu-tei 2	60	4	20	9	1	00	6	10	11	12	13	14	15	16	17	18	19
Year	Cycle.	18	19	20	21	22	23	24	25	56	27	28	53	30	31	32	33	34	35	36	37
		භ	বা	20	9	7	00	1	61	ෙ	4	70	9	1	00	6	10	11	12	13	14
Japanese	Emperor.	Bu-retsu 武烈						Kei-tai 繼體													
Japan-	Era.	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180
Chris-	Era.	A.D. 501	505	503	504	505	506	200	508	500	510	511	512	513	514	515	516	517	518	519	520

- T																	W. V . W.				
	Păik-chyöi.	Mu-nyöng-oang 武寧王	66	Syöng-oang 聖王 1	Sho-o	1 ຄວ) 44	70	9	-1	000			11	119	7 6	110	# 10°	15	17	81
ng.	:0	2010		10	9	7	00	0	10	11	12	-	4 6	ବର	4	4 10	9 6	1	- 00	6.	10
Korean King.	Ko-ku-ryö.	An-chang-oang 存誕于 An-zō-ō										An-uön-oang 华原丰	An-gen-ō								
		gui 6	10	11	12	13	14	15	16	17	18	19	20	21	99	23	94	25	26	27	-
	Sil-la.	Pöp-heung-oang 法興王 Hō-kō-ō																		Chin-heung-	oang 具则士 Shin-kō-ō
10	3	03	00	4	10	9	7	Н	67	- L	67	ಂ	4	70	9	_	2	00	4	10	9
Chinese Nengo	anar acanino	k, or Ryō, Dynasty.] P'u T'ung 曹通 20 Fu-tsū						Ta T'ung 大通 Dai-tsū	Chuna To The	Onung 1a 1 ung 中大通	Chū-dai-tsū					Ta T'ung 大同	Dai-do				
		or]	21	22	23	24	25	26	27	28	29	30	31	32	60	34	35	36	37	80	39
Chinese	Emperor.	[Liang 梁, or Wu Ti 武帝 Bu-tei 20																			
Year	(1)	88	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	22
		15	16	17	18	16	20	21	22	23	24	25	:	:	H	67	-	63	ಣ	4	1
Japanese	Emperor.	Kei-tai 🏙													An-kan 安開		Sen-kwa 宣化				Kim-mei 欽明
	-			00		10	9	1	00	0	0	-	07	63	4	5	9	1	00	0	0
Japan-	Era.	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200

									-200000												105
	Paik-chyöi.	Syöng-oang 聖王 Shō-ō 19	20	21	66	133	24	252	26	127	867	66	08	60	Ui-tök-oang	政部上 I-toku-o		1 4	i ro		7
50		11	12	13	14	50	67	ಎ	4	10	9	1	00	6	10	H	12	13			61
Korean King.	Ko-ku-ryö.	An-uön-oang 安原王 An-gen-ō			:	Yang-non-oang 陽原王	Yō-gen-ō													Phyöng-uön-oang 本原子	Hei-gen-ō
!		ang 2	ಣ	4	ಸರ	9	1	00	0	10	11	12	13	14	15	16	17	18			
	Sil-la.	Chin-heung-oang 真興王 Shin-kō-ō 2																			
15		7	00	0	10	11	-	光王	67	හ	-	23	-	67	ග	-	NT.	1	H G		p=4
Chinese Nengo	Diffusion and the second	Ta T'ung 大同 Dai-dō				Chung Ta	T'ung 中大同	T'ai Ts'ing 太清	Tai-sei		Ta Pao 大寶	Tat-III	Ch'êng Shêng	Tag-Olio He	Cl. co The started	Shō-tai	T'ai P'ing 太平	Chin, Dynasty.]	Yung Ting 水定 Ei-tei		T'ien Kia 天翮 Ten-ka
		40	41	42	43	44	45	46	47	48	-	67	-	67	63	-	6	- 25	٦ ٥		=
	Emperor.	Wu Ti 武帝 Bu-tei								View WAR IF:	man well III 館文帝	Kam-bun-tei	Yuang Ti 元帝	Tan-lian		King Ti 敬帝	let-rei	[Ch'ên 陳,	Wu Li 政策 Bu-tei	TITAL OF THE	Wen II 文章 Bun-tei
Year	Cycle.	28	59	09	1	ন	ಣ	4	20	9	7	00	6	10	11	12	13	14	15	16	17
		63	භ	4	20	9	7	00	6	10	11	12	13	14	15	16	17	18	19	20	21.
Japanese	Emperor.	Kim-mei 欽明		,																	
Japan-	Era.	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220
Chris- Japan	Era.	A.D. 541	542	543	544	545	546	547	548	649	550	551	552	553	554	555	556	557	558	559	260

																F107 11 11 11 11					
	Păik-chyöi.	Ui-tök-oang 威德王 I-toku-ō 8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
Korean King.	Ko-ku-ryö.	Phyöng-uön-oang 本原王 Hei-gen-ō 3	4	10	9	1	00	6	10	, 11	12	13	14	15	16	17	18	19	20	21	22
	Sil-la.	Chin-heung-oang 真興王 Shin-kō-ō 22	23	24	25	26	27	28	29	30	31	32	33	34	35	Ohin-ohi-cong	正 原智王 1	Shin-chi-0	China phagana	oang 眞不王 1	Shin-hei-0
Chinese None	Offinese Trengo.	Chin, Dynasty.] T'ien Kia 天嘉 Ten-ka 2	60	4	70	9	T'ien K'ang 天康 Ten-kō 1	Kwang Ta 光大 1	2 2	Ta Kien 大建 1	61	co.	4	ರ	9	1-	00	0	10	11	12
		[Ch'én 陳, or C Wên Ti 文帝 Bun-tei 2	က	4	5	9	5 1	配等十 Rin-kai-5	හ	Süan Ti 宜帝 1 Sen-fei	2	ಣ	4	D.	9	7	80	0	10	11	12
Year	Cycle.	18	19	20	21	22.	23	24	25	56	27	28	29	03	31	32	60	34	35	98	37
	Emperor.	Kim-mei 餘明 22	23	24	25	26	27	28	53	30	31	32	Bi-datsu 敏達 1	67	¢0	7	īŪ	9	12	00	6
Japan-	Era.	1221	1222	1223	1224	1225	1226	1997	1928	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	1240
	Era.	A.D. 561	562	563	564	565	999	299	508	569	570	571	572	573	574	575	576	577	578	579	580

						CH	KOI	VOL	UGI	CAL	J.F	BL	ED.							1	87
	Păik-chyöi.	Ui-tök-oang 威德王 I-toku-ō 28	29	30	31	32	33	34	35	98	37	38	39	40	41	42	43	Hyöi-oang 惠王 44	Kei-o Pöp-oang 法王	Ho-o-1	Bu-ō 1
Korean King.	Ko-ku-ryö.	Phyöng-uön-oang 本原王 Hei-gen-ō 23	24	25	26	27	28	29	30	Vöng-vang-	oang 製陽王 1	Yel-yo-0 2	60	4	2	9	7	8	6	10	11
The second secon	Sil-la.	Chin-phyong- oang 真本王 Shin-hei-0 3	4	ro	9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22
Chinese Nenon	on The Park	Ta Kien 大建 Dai-ken 13	14	Chih Tê 至總 1 Shi-toku	67	60	4	Chêng Ming 1	2	or Zui, Dynasty]	2 開皇 Kai-kō 2	60	4	2	9	12	00	6	10	11	12
	Emperor.	Süan Ti 宜帝 Sen-tei 13	14	How Chu 後主 1 Kō-shu	2	60	4	2	9	Wên Ti 文帝 1		60	4	IO.	9	2	00	6	10	11	12
Year	Cycle.	88	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	56	29
		10	H	12	13	14	H	67	H	67	හ	4	20	-	67	63	4	20	9	1-	00
Japanese	Emperor.	Bi-datsu 松津		÷.			Yō-mei 用明		Su-shun 崇峻					Sui-ko 推古	(anadama)						
Japan-	ese Era.	1241	1942	1943	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260
2	tian Era.	A.D. 581	582	583	584	585	586	587	588	589	200	591	592	593	594	595	596	269	598	299	009

		. 03	ಣ	4	20	9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21
	Păik-chyöi.	Mu-oang 武王 Bu-ō																			
36		ing 12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	67	1 1	67	ಣ
Korean King.	Ko-ku-ryö.	Yöng-yang-oang 嬰陽王 Yei-yō-ō 12																	Yong-ryu-oang 樂留王	Ei-ryu-o	
		23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	65	39	40	41	42
	Sil-la.	Chin-phyöng- oang LAE Shin-hei-ō																			
10	5		67	ಣ	4	-	67	ಣ	4	10	9	1	00	6	10	11	12	-	H	63	ಣ
Chinaga Nanga	The second secon	or Zui, Dynasty.] Jên Show 仁語 13 Jin-ju				Ta Yeh 大業) fa int												To, M	Bu-toku	
		or 2	14	15	16	-	21	ಂ	4	10	9	1	00	6	10	11	12		F, or	67	හෙ
Chinese	Emperor.	Sui 隋, Wên Ti 文帝 Bun-tei				Yang Ti 煬帝	}										V remain TI: Attack	Kyō-tei	Kao Tsu 高祖	No-so	
Year	Cycle.	7.0 00	59	09	-	22	တ	4	20	9	2	00	6	10	11	12	13	14	15	16	17
		6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
Japanese	Emperor.	Sui-ko 推古																			
Japan-	Era.	1261	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280
Chris- Japan	Era.	A.D. 601	602	603	604	605	909	209	809	609	019	611	612	613	614	615	919	617	618	619	620

						CIL	NON	OL	001		3.2	BL	L								89
		22	23	24	25	26	27	28	29	30	31	32	63	34	35	36	37	38	33	40	41
And the second state of th	Păik-chyöi.	Mu-oang 政王 Bu-ō																			
		4	20	9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Korean King.	Ko-ku-ryö.	Yöng-ryu-oang 樂留王 Ei-ryū-ō																			
		43	44	45	46	47	48	49	20	51	52	53	-	63	က	4	20	9	-	00	0
	Sil-la.	Chin-phyöng- oang 真平王 Shin-hei-ō										San to to the san to	oang 善德女王	Zen-toku-nyo-o (Queen)							
10		4	20	9	1	00	0	-	63	ಣ	4	2	9	1-	00	6	10	11	12	13	14
Chinese None	Transparent of the state of the	Tō, Dynasty.] Wu Tê 武德 Bu-toku						Cheng Kwan 貞觀 Jō-gwan	C	na.							11.0000000				
	Emperor.	Kao Tsu 高祖 Wu T Kō-so 4 Bu-	10	9	12	00	6	T'ai Tsung 太宗 1	2	60	4	5	9	70	80	6	. 10	11	12	13	14
Year	Cycle.	18	19	20	21	22	23	24	25	26	27	28	53	30	31	32	60	34	35	36	37
		59	30	31	35	633	34	35	36	-	67	ಣ	4	10	9	1	00	6	10	11	12
Japanese	Emperor.	Sui-ko ##								Jo-mei 舒明											
Japan-	ese Era.	1281	1282	1283	1284	1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300
Chris- Japan-	tian Era.	A.D. 621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	989	637	638	639	640

	1	,	_				
Christian Era.	Japan- ese Era.	Japanese Emperor.		Japanese Nengō.*		Year of Cycle.	Chinese Emperor.
A.D.							T'ai Tsung 太宗
641	1301	Jo-mei 舒明	13			38	Tai-sō 15
642	1302	Kō-gyoku 皇極	1			39	16
643	1303	(Empress)	2			40	17
644	1304		3			41	18
645	1305	Kō-toku 孝德	1	Tai-kwa 大化	1	42	19
646	1306		2		2	43	20
647	1307		3		3	44 .	21
648	1308		4		4	45	22
649	1309		5		5	46	23
650	1310		6	Haku-chi 白維	1	47	Kao Tsung 高宗 1
651	1311		7		2	48	2
652	1312		8		3	49	3
653	1313		9		4	50	4
654	1314		10		5	51	5
655	1315	Sai-mei 齊明	1			52	6
656	1316	(Empress)	2			53	7
657	1317		3			54	8
658	1318		4			55	9
659	1319		5			56	10
660	1320		6			57	. 11
661	1321	-	7			58	12
662	1322	Ten-chi 天智	1			59	13
663	1323		2			60	14
664	1324		3			1	15
665	1325		4			2	16
666	1326	-	5			3	17
667	1327		6			4	18
668	1328	[Coronation]	7	7 7		5	19
669	1329		8			6	20
670	1330		9			7	21

^{*} See pages 2-5.

Chinese		Korean King.	
Nengō.	Sil-la.	Ko-ku-ryö.	Păik-chyöi.
Chêng Kwan 貞觀 Jō-gwan 15	Syön-tök nyö-oang 善德女王 Zen-toku-nyo-ō10 (Queen) 11	Yöng-ryu-oang 樂留王 Ei-ryū-ō 24 Po-chang-oang 寶藏王 Hō-zō-ō 1	Eui-chǎ-oang 義慈王 Gi-ji-ō 1
17	12	2	3
18	13	3	4
19	14	4	5
20	Chin-tök-nyö- 15	5	. 6
21	oang 真德女王 1	6	7
22	Shin-toku-nyo-ō (Queen) 2	7	8
23	3	8	9
Yung Hwei 永敬 ₁ Ei-ki	4	9	10
2	5	10	11
3	6	11	12
4	7	12	13
5	Thai-chong-oang 1 太宗王 Tai-sō-ō	13	14
6	2 2	14	15
Hien K'ing 顯慶 Ken-kei	3	15	16
2	4	16	17
3	5	17	18
4	6	18	19
5	7	19	20
Lung So 龍朔 Ryō-saku 1	Mun-mu-oang 文武王 1	20	21
2	Bum-bu-ō 2	21	22
3	3	22	23
Lin Tê 麟德 Rin-toku 1	4	23	
2	5	24	
K'ien Fêng 乾封 1 Kan-hō	6	25	.49
2	7	26	
Tsung Chang 總章 Sō-shō 1	8	27	
2	9		
Hien Hiang 成享 Kan-kyō 1	10		,

1	92					CH.	KON	OL	JGI	CAL	1.2	ADL	CD.								
	Korean King. Sil-la.	Mun-mu-oang 文武王 Bum-bu-ō	12	. 13	14	15	. 16	17	18	19	20	pin-mun-oang im文王 Shim-bun-0 1	67	60	4	a	9	7	8	6	10
	Chinese Nengo.	Hien Hiang 成享 Kan-kyō 2	60	4	Shang Yuan Lie Jo-gen 1	2	I Fêng 饒鳳 Gi-hō 1	2	00	Tiao Lu 調露 Chō-ro 1	Yung Lung 永隆 Ei-ryū 1	K'ai Yao 開耀 Kai-ki 1	Yung Shun 永淳 Ei-jun 1		Sz' Shéng 調聖 Shi-sei Kwang Tsé 米学 Kō-taku	Chui Kung 垂拱 Sui-kyō 1	23	ಣ	4	Yung Ch'ang 永昌 Ei-shō 1	Tien Show 天授 Ten-ju 1
	Chinese Emperor.	Kao Tsung 高宗 Kō-sō	23	24	25	26	27	28	29	30	31	32	333	Chung Tsung 34	中家 Chu-80 Wu How 武后 1	Bu-kō 2	60	4	20	9	1
10. Ta. 10. Ta. 10.	Year of Cycle.	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27
THE RESERVE AND ADDRESS OF THE PARTY OF THE	Japanese Nengō.		Su-jaku 朱雀 1	Haku-hō 2	60	4	70	9	7	00	6	10	11	12	13	14	Shu-chō 朱鳥 1				
	Japanese Emperor.	Ten-chi 天智 10	1	, c3	60	4	5	9	1	00	6	10	111	12	13	14	15	Ji-tō 持統 1	(compress) 2	3	[Coronation] 4
	Japan- ese Era.	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344	1345	1346	1347	1348	1349	1350
	Chris- tian Era.	A.D. 671	672	673	674	675	949	677	678	629	089	681	685	683	684	685	989	687	688	689	069

: · /2 : .	שם ם	67	<u> </u>	₹ .	70	9	1	00	6	0	-	67	00	4	20	9	1	00	0
Korean King.	Sin-mun-oang 耐文王 Shim-bun-ō Hyo-syo-oang	THE THE THE					· 400 ERA -				Byong-tok-oang 場領王 Shō-toku-ō								
Chinese Nengō.	T'ien Show 天授 Ten-ju 2 Ju I 如意 Nyo-i	Out ang phow 大雅 Out-Ju Ju	Yen Tsai 延載 Yen-sai 1 Chêng Shêng 證聖 Shō-sei)	T'ien Ts'é Wan Sui 天⊪ 1 萬級 Ten-saku-ban-zai	Wan Sui Tung Tien 馬頭 1	Shên Kung 神功 Shin-kō 1	Shêng Li 聖歷 Sei-reki 1		Kiu Shih 久视 Kyū-shi 1	Ch'ang Ngan 長安 Chō-an 1	62	60	4	Lung Shên 龍神 Ryō-shin 1	67	King Lung 景龍 Kei-ryō 1	67	co	King Yün 景雲 Kei-un 1
Chinese Emperor.	Chung Tsung 中宗 Chū-sō Wu How 武后 Bu-kō	10	11	12	13	, 14	15	16	17	18	19	20	21	22	23	24	25	26	Jui Tsung 警宗 Ei-so 1
Year of Cycle.	29 29	30	31	253	33	34	35	36	37	986	39	40	41	42	43	44	45	46	47
180.										-	67	හ	-	67	ಣ	4	-	67	ಂ
Japanese Nengō.										Tai-hō 大寶			Kei-un 慶雲				Wa-do 和鍋		
Japanese Emperor.	Ji-tō 恭統 5 (Empress) 6	-1	00	6	10	Mom-mu 文武 1	63	60	4	20	9	7	00	6	10	11	Gem-myo 元明 1	2 .	60
hris- Japan- tian ese Era. Era.	1351	1353	1354	1355	1356	1357	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367	1368	1369	1370
hris- tian Era.	A.D. 691 692	693	694	695	969	697	869	669	200	701	702	703	704	202	200	202	208	709	710

194			-															-		-
	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Korean King.	Syöng-tök-oang 聖德王 Shō-toku-ō																			
Chinese Nengō.	King Yün 景皇 Kei-un 2	Tai Ki 太極 Tai-kyoku	K'ai Yüan 開元 1	Aar-gen 2	60	4	, ,	9	7		6	10	11	12.	13	14	15	. 16	17	18
Chinese Emperor.	Jui Tsung 睿宗 Ei-so 2	භ	Hiuan Tsung 文宗 1	Oemso 5	00	4	20	9	7	00	6	10	11	12	13	14	15	16	17	18
Year of Cycle.	48	49	20	51	52	53	54	55	56	22	500	59	09	-	63	ಣ	4	20	9	1
	4	10	9	7	-	67		67	ಣ	4	10	9	7	H	67	භ	4	20	-	7
Japanese Nengō.	Wa-do 和緬	2	4		Rei-ki 靈龜		Yō-rō 養老							Jin-ki 神龜					Tem-byo 天平	
Japanese Emperor.	Gem-myō 元明 4	2 (compress)	9	7	Gen-shō 元正	(rambress) 5	60	4	ro or	9	7	00	0	Shō-mu 聖武 1	67	60	4	10	9	10
Japan- ese Era.	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390
Chris- tian Era.	A.D. 711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730

					CIII	COL	OLC	/ (1	/4234											95
	30	31	32	65	34	355	-	c)	ಣ	4	10	-	C)	ග	4	70	9	-	00	0
Korean King.	Syöng-tök-oang 聖德王 Shō-toku-ō					:	Hyo-syong-oang 孝成王 Kō-sei-ō					Kyong-tok-oang 景德王 Kei-toku-ō								
	19	20	21	22	23	24	25	26	27	28	29		67	00	4	20	9	7	00	6
Chinese Nengō.	K'ai Yüan 開元 Kai-gen											Tem-po 大寶	4							
	19	20	21	22	23	24	25	26	27	28	29	30	13	32	60	34	50	36	37	38
Chinese Emperor.	Hiùan Tsung 玄宗 Gen-sō																			
Year of Cycle.	00	0	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
0.00	රෙ	4	20	9	10	00	0	10	11	12	5	14	15	16	17	100	19	20	H	61
Japanese Nengō.	Tem-byō 天平														1				Tem-byō-shō-hō 天平聯智	
ror.	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	-	67
Japanese Emperor.	Shō-mu 學武			Ġ				-			1								Ko-ken 特課 (Empress)	
Japan- ese Era.	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1910
Chris- Japan- tian ese Era. Era.	A.D. 731	732	733	734	735	736	787	738	739	740	741	7.42	743	744	745	746	747	748	749	750

																					-
		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	-	23	60	4	20
	Korean King.	Kyöng-tök-oang 景德王 Kei-toku-ō														,	Hyöi-kong-oang 東案事 Kei-kvō-ō				
		10	11	12	13	14	-	63	-	67	-	67	10	H	7	ai 1	1 1	67	63	4	20
	Chinese Nengō.	T'ien Pao 天實 Tem-pō					Chih Te 主德 Shi-toku	1	Kien Yüan 乾元元 Kan-gen	3	Shang Yuan Lyc		Pao Ying 實應Hō-ō	Kō-toku		Yung Tai 永泰臣i-tai	Ta Li 大曆 Tai-reki				
-	i i	30	40	41	42	43	_	03	60	4	10	9	1	-	67	60	4	20	9	1-	00
The state of the s	Chinese Emperor.	Hiùan Tsung 文宗 Gen-sō					Su Tsung 黑彩 Shiku-sō							Lai Isung 1735 Dai-sõ							
	Year of Cycle.	28	53	30	31	32	60	34	35	36	37	38	39	40	41	42	43	44	45	46	47
	Japanese Nengō.	Tem-byō-shō-hō 天平勝賓 3	4	2	9	1-	00	Tem-byo-ho-ju 1 天本绝华	2	60	4	9	9	7	000	Tem-byō-jin-go 1	2	Jin-go-kei-un 1	ILLERAN III	63	Hō-ki 實龜 1
	ror.	ගෙ	4	20	9	1	00	6	-	N	ಣ	4	10	9	1-	-	67	೧೦	4	20	-
	e Empe	Kō-ken 孝縢					-		Jun-nin 淳仁							Shō-toku 稱德	(rambress)				Kō-nin 光仁
	Japanese Emperor.	Kō-ke							Jun-1							Sho	4				Kō-n
The second secon	Chris- Japan- tian ese. Japanes Era. Era.	1411 Kō-ke	1412	1413	1414	1415	1416	1.117	1418 Jun-1	1419	1420	1421	1422	1423	1424	1425 Shō-	1426	1427	1428	1429	1430 Kō-n

Korean King.	Hyöi-kong-oang 惠恭王 Kei-kyō-ō	-	00	6.	10	11	12	13	14	15	Syon-tok-oang 回衛士 1 Sen-toku-ō	63	က	4	2	Con-syong-oang 1 元聖王 Gen-shō-ō	67	60	4	9
Chinese Nengö.	Ta Li 大曆 Tai-reki 6	10	00	o	10	11	12	13	14	Kien Chung 進甲 1 Ken-chū	23	3	4	Hing I uan 東元 1	Cheng Yuan 真元 1	Tel-gen 2	89	4	10	9
Chinese Emperor.	Tai Tsung AS 9	10	111	12	13	14	15	16	17	Tê Tsung 德宗 Toku-sō	63	60	4	5	9	1	00	6	10	11
Year of Cycle.	48	49	909	51	52	53	54	55	99	22	58	59	09	-	63	ಣ	4	29	9	1
Japanese Nengō.	Hō-ki 實輸 2	60	4	20	9	1	00	0	10	11	Ten-ō 天應 1	En-ryaku 延曆 1	67	60	4	2	9	7	∞	6
Japanese Emperor.	Kō-nin 光仁 2	63	4	5	9	1	00	6	10	11	12	Kwam-mu 桓武 1	63	60	4	2	9	2	80	6
Chris- Japan- tian ese Era. Era.	1431	1432	1433	1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450
Chris- tian Era.	A.D. 771	772	773	774	775	776	222	778	622	780	781	782	7,000	784	785	786	787	788	789	790

Korean King.	Uön-syöng-oang 元聖王 Gen-shō-ō	2	00	6	10	. 11	12	13	14	Syong-oang 1 照聖王 Shō-sei-ō	Ai-chang-oang 東莊王 1	2	60	4	0	9			Hön-tök-oang 需億平	Ken-toku-ō 1
Chinese Nengō.	Chêng Yüan 真元 Tei-gen 7	00	00	10	11	12	13	14	15	16	17	18	19	20	Yung Chéng 冰貝 1 Ei-tei	Yuan Ho 元和 1	Gen-wa	e3	4	20
Chinese Emperor.	Tê Tsung 儘宗 Toku-sō	13	14	15	16	17	18	19	20	21	22	. 23	24	25	Shun Tsung 順宗 1 Jun-so	Hien Tsung 憲宗 1	Ken-so 2	co	4	2
Year of Cycle.	00	6	10	11	12	13	14	15	16'	17	18	19	20	21	22	23	24	25	56	27
Japanese Nengo.	En-ryaku 延曆 10	11	12	13	. 14	15	16	17	18	19	20	21	22	23	24	Dai-do 大同 1	2	ගෙ	4	Kō-nin 弘仁 1
	,	11 11	12 12	13 13	14 14	15 15	16 16	17 17	18 18	19 19	20 20	21 21	22	23		H	61	තෙ	Hei-jō 予城 4	201
Japanese Nengō.	10 En-ryaku 延曆	1452 11 11	3	,											24	1 Dai-dō 大同 1		තෙ		201

Korean King.	Hön-tök-oang 建德王 Ken-toku-ō	63	4	NO	9	7	00	6	10	11	12	13	14	15	16	17	Heung-tök-oang 興建		69	4
Chinese Nengō.	Yüan Ho 元和 Gen-wa 6		∞	6	10	11	12	13	. 14	15	Ch'ang K'ing 長慶 1	2	ರಾ	4	Pao Li 寶曆 Kō-reki 1	63	T'ai Ho 太和 Tai-wa 1	67	67	4
Chinese Emperor.	Hien Tsung 電影 Ken-so	7	80	6	10	11	12	13	14	15	Mu Tsung 程宗	22	က	4	King Tsung 敬禁 1	20	1 Tsung 文宗 1	Dun-so	8	4
	Hie										Mu				Kin		Wen			
Year of Cycle.	Hien 28	29	30	31	32	33	34	35	36	37	38 Mu	39	40	41	42 Kin	43	44 Wei	45	46	47
Year of Cycle.		3 29	4 30	5 31	6 32	7 33	8 34	9 35	10 36				14 40	1 41				5 45	6 46	7 47
	80					7 33				37	38	39		Ten-chō 天長 1 41	42	43				
Year of Cycle.	61					8 7 33				37	38	39		1	42	43				
Japanese Nengö. Of Cycle.	3 Kō-nin 5kt 2 28		4			7	00	6		11 37	12 38	13 39	1 14	Ten-chō 天長 1	2 42	43	4 44	20		7

					-	-			-	-		-	-							
Korean King.	Heung-tök-oang 興德王 Kō-toku-ō 5	9	7	00	6	10	Heui-kang-oang		Min-ăi-oang 製克王	Sin-mu-oang 神武王 1	Mun-syöng-oang 2	文聖王 Bun-sei-ō] 3	4	10	9	7	00	6	10	11
Chinese Nengō.	T'ai Ho 太和 Tai-wa 5	9	7	00	6	K'ai Ch'êng 開成 1	Dai-Sei	•••	4	10	Hwei Ch'ang 6 1	2	60	4	10	9	T'ai Chung 太中	Lar-ciiu 2	ත	4
Chinese Emperor.	Wên Tsung 文宗 Bun-sō 55	9	7	00	6	10	11	. 12	13	, 14	WuTsung武宗Bu-sō 1	63	60	4	10	9	Suan Tsung 宣宗 1	2		4
Year of Cycle.	48	49	20	51	52	53	54	55	99	22	58	69	09	1	63	භ	4	20	9	7
Japanese Nengö.	Ten-chō 天長 8	6	10	Shō-wa 承和 1		60	4	NO	9	7	00	6	10	11	12	13	14	Ka-shō 嘉祥 1	12	60
Japanese Emperor.	Jun-wa 淳和 9	10	Nim-myō 仁明 1	67	60	4	10	9	1	00	0	10	11	12	13	14	21	16	17	Mon-toku 文德 1
Chris- Japan- tian ese Era. Era.	1491	1492	1493	1404	1495	1496	1497	1498	1499	1500	1501	1502	1503	1504	1505	1506	1507	1508	1509	1510
hris- tian Era.	A.D. 831	832	833	834	835	988	837	838	833	840	841	842	843	844	845	846	847	848	849	850

					toronto WT																
	Korean King	Mun-syong-oang 文學王 Bun-sei-o 12	13	14	IS	16	17	18	Hön-an-oang 憲安王 1	2	60	4	Kyöng-mun-oang 1	2	63	4	70	9	4	00	6
	Chinese Nengō.	T'ai Chung 太中 Dai-chū	9	<u>r</u> -	00	6	10	11	12	13	Hien T'ung 成運 1	61	- "	4	20	9	1	00	9	10	11
	Chinese Emperor.	Süan Tsung 首宗 Sen-sō	w	-	00	6	10	11	12	CO.	I Tsung 懿宗 I-so 1	63	60	4	10	9	L-	00	6	10	11
Voor	of Cycle.	00	6	10	11	12	13	14	15	16	1-1	18	10	20	21	22	23	24	25	97	27
	Japanese Nengo.	Nin-ju 仁鵬 1	75	ବଚ	Sai-kō 齊衡 1	61	60	Ten-an 天安 1	c1	Jō-gwan 貞觀 1	63	೯೦	4	20	9	7	00	6	10	11	12
	Japanese Emperor.	Mon-tokn 文德 2	60	4	20	9	7	00	Sei-wa 渐型 1	61	ෙ	4	2	9	7	00	0	10	11	12	CO T
Chair. Longs		1511	1512	1518	1514	1515	1516	1517	1518	1519	1520	1521	1522	1523	1524	1525	1526	1527	1528	1529	1530
.1	tian Era.	A.D. 851	855	853	854	855	856	857	858	859	860	861	862	863	864	865	998	298	868	869	870

- 1									-	-			-								
		10	11	12	13	14	-	6.1	60	4	10	9	10	œ	6	10	11	-	H	63	හ
	Korean King.	Kyöng-mun-oang 景文王 Kei-bun-ō					Hön-kang-oang	NAME TANK									:	Tyong-kang-oang 定康王 Tei-kō-ō	Chin-syöng-nyö-	Shin-sei-nyo-ō	(deen)
	Chinese Nengō.	Hien T'ung 成通 Kan-tsū	13	14	Kien Fu 乾符 1	To the trace of	60	4	5	9	Kwang Ming 廣明 1	Chung Ho 中和	Cnu-wa	60	4	Kwang Ki 光略 1	Tay-ver 3	ಣ	Wên Tê 文德 Bun-toku	Lung Ki 龍和	Ta Shun 大順 Dai-jun 1
	Chinese Emperor.	I Tsung 懿宗 I-sō 12	13	14	Hi Tsung 僖宗 Ki-sō 1	67	60	4	20	9	7	8	6	10	11	12	13	14	15	Chao Tsung 昭宗 1	6.1
	Year of Cycle.	28	53	30	31	32	33	34	35	36	37	98	39	40	41	42	43	44	45	46	47
		13	14	15	16	17	. 18	7	63	ಣ	4	20	9	7	00	Н	0.1	ಣ	4	-	63
	Japanese Nengō.	Jō-gwan 貞觀						Gen-kei 元慶				,				Nin-wa 仁和				Kwam-pei 寬平	
	eror.	14	15	16	17	18	10	1	c1	ಣ	4	50	9	1	-	0.1	ಲಾ	=	67	භ	4
The second secon	Japanese Emperor.	Sei-wa 潘和						Yō-zei 陽成							Kō-kō 光孝		,	D-da 学多			
		1531	1532	1533	1534	1535	1536	1537	1538	1539	1540	1541	1542	1543	1544	1545	1546	1547	1548	1549	1550
	Chris- Japan- tian ese Era. Era.	A.D. 871	872	873	874	875	876	877	878	879	880	881	885	883	884	885	988	887	888	888	890

	server 1 to the																			
Korean King.	Chin-syöng-nyō-oang 真聖女王 Shin-sei-nyo-ō	(Queen) 5	9	1-	90	6	10	Hyo-kong-oang 老粽干 Kō-kvō-ō	61	ರಾ .	4	ro.	9	10	00	φ.	10	11	12	13
Chinese Nengō.	Ta Shun 夫順 Dai-jun 2		2	K'ien Ning 乾寧 1	5	က	4	Kwang Hwa 光化 1 Hy	27	60	T'ien Fu 天復 1	2	60	T'ien Yew 天祐 1	67	60	K'ai P'ing 開平	rai-nei 2	· 63	4
Chinese Emperor.	Chao Tsung 昭宗 3	4	70	9	1-	00	6	10	111	12	13	14	15	91	Chao Suan,Ti 昭宣帝 1 Shō-sen-tei	Thertonion Tienes fits	L'osterior Liang 夜彩, or kyo, Dynasty. T'ai Tsu 七浦 Tai-so 1 K'ai P'ing 開平	6	1 60	4
Year of Cycle.	48	49	20	51	52	53	54	55	56	22	28	59	09	-	67	ಣ	4	70	9	10
Japanese Nengo.	Kwam-pei 寬本 3	4	0	9 .	7	00	6	Shō-tai 昌泰 1	63	60	En-gi 延喜 1	72	90	4	ಬ	9	1-	00		1
Japanese Emperor.	U-da +	9	1-	00	6	10	Dai-go 配納 1	62	69	4	2	9		00	6	10	11	12	13	14
Chris- Japan- tian ese Era. Era.	1551	1552	1553	1554	1555	1556	1557	1558	1559	1560	1561	1562	1563	1564	1565	1566	1567	1568	1569	1570
Chris- tian Era.	A.D. 891	892	893	894	895	968	897	868	668	006	106	305	903	904	305	906	206	806	606	910

=_					-								-==	2.									
The second secon	Korean King.	Ko-ryö 高麗 Kō-rai.†									Luar-cno-oang 太祖王 Tai-so-ō 1	67	G0	4	70	9	10	00	6	10	11	12	113
	Korear	Sil-la 新羅 Shi-ra-gi.	Hyo-kong-oang 孝恭王		Sin_töl-oong 15	pun-ton-oang 神徳王	Shin-toku-0	က	4		Nyong-myong- oang 景明王 1	Kei-mei-ō	60	4	20	9		hyong-al-oang 敬哀王 Kei-ai-ō 1	¢,	63	Kyöng-syun-oang1	仮順土 kei-jun-o2	60
THE RESIDENCE AND ADDRESS OF THE PARTY OF TH		Chinese Nengō.	Posterior Liang 後梁, or Ryō, Dynasty.] T'ai Tsu 太祖 K'ien Hwa 乾化 Tai-so 5 Kan-kwa		63	60	4	Chêng Ming 1	2	60	4	07	9	1-	00	Posterior Tang 後唐, or Tō, Dynasty.] Chwang Tsung T'ung Kwang 同光 莊宗 Sō-sō 1 Dō-kō 1	67	ෙ	T'ien Ch'êng	All temper 2	60	Ch'ang Hing 4	長興 Chō-kō 1
A CONTRACTOR OF THE PERSON NAMED IN CONTRACTOR OF T		Chinese Emperor.	Posterior Liang 後到 Tai Tsu 太祖		9	1-	00	Kiün/Wang 均王 Kin-ō	67	හ	•4	70	9	2	00	Posterior T'ang後属 Chwang Tsung 莊宗 Sō-sō	2	63	Ming Tsun 明宗 1	2	ಽಾ	4	20
	Year	of Cycle.	00)	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27
-			=		12	13	14	15	16	17	18	10	20	21	22	_ =	7	60	4	30	9	1-	00
		Japanese Nengo.	En-oi 延載	The second				^.								En-chō:延長							
			FC		16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	600	-
A CONTRACTOR OF THE PERSON OF	Jananese.	Emperor.	Dai-co Menu	THE CO THE STATE OF THE STATE O																			Su-jaku 朱雀
	Japan-	ese Era.	1571	4	1572	1573	1574	1575	1576	1577	1578	1579	1580	1581	1582	1583	1584	1585	1586	1587	1588	1589	1590
	Chris-	tian Era.	A.D.	4 4	912	913	914	915	916	917	918	919	920	921	922	923	994	925	956	997	928	929	930

Korean King.	Kö-ryo 高麗 Kö-rai.	Thai-cho-oang 太祖王 Tai-so-ō 14	15	16	17	18	19	20	21	22	23	24	26	26	Hyöi-chong 惠宗 1	os-lavi	Työng-chong 1	定示 Lei-80	23	60	Koang-chong 4	米宗 Kō-sō 1
Korear	Sil-la 新羅 Shi-ra-gi.	Kyöng-syun-oang 故順王 Kei-jun-ō 4	10	9	1	00								and although							-	
	Chinese Nengō.	Posterior T'ang 後唐, or Tō, Dynasty.] Ming Tsun 明宗 Ch'ang Hing 長興 Min-sō 6 Chō-kō 2	60	Ying Shun 應順 4	O-jun Ts'ing Tai 清泰 1	Sei-tai 2	f, or Shin, Dynasty.] T'ien Fu 天福 Tem-puku	63	60	4		9	7	8 Will V :. 377	Kai-un 所連 1	2	60	後漢, or Kan, Dynasty.]	Kan-yū 1	23	ෙ	4
	Chinese Emperor.	[Posterior Tang 後 Ming Tsun 明宗 Min-sō 6	1~	Min Ti 関帝 18	Bin-tei Lu Wang 鴻平	27	[Posterior Tsin 後晋, Kao Tsu 高祖 Kō-so 1	23	ດຈ•	4	20	9	1-	00 H	TST Wang 海土 1	57	63	[Posterior Han 後週	Kō-so I	Yin Ti 隱帝 1	In-tel 2	က
Year	of Cycle.	28	53	30	31	32	65	34	35	36	37	38	30	40	41	42	43		44	45.	46	47
	Japanese Nengō.	Shō-hei 承平 1	63	03	4	D.	9	1-	9 Ten-kei 天慶 1	67	co	4	20	9	2	8	0		Ten-ryaku 天暦 1	63	ෙ	4
Conception	Emperor.	Su-jaku 朱雀 2	60	4	10	9	1-	00	6	10	111	12	13	14	15	16	Mura-kami 村上 1		7	ඉෙ	4	20
Japan-	ese Era.	1591	1592	1593	1594	1595	1596	1597	1598	1599	1600	1601	1602	1603	1604	1605	1606		1607	1608	1609	1610
Chris-	tian Era.	A.D.	932	988	934	935	983	537	938	989	940	941	945	648	044	945	946		240	876	646	950

Korean King.	Ko-ryö 高麗 Kō-rai.	Koang-chong 光宗		60	4	್ಲಾ	9	10	00	6	10		11	12	13	14	15	16	17.	18	19	20	21
			4	67	භ	Н	7	භ	4	20	9		1	67	က	П	63	අව	4	ro	ai-ho 1	61	63
	Chinese Nengo.	周, or Shū, Dynas Kwang Shun 康	umf_oxt			Hien Te 類便 Ken-toku						[Sung X, or So, Dynasty.]	Ken-ryū			K'ien Té 乾德 Kan-toku					K'ai Pao 開實 Kai-hō		
	Chinese Emperor.	[Posterior Chow 後周, or Shū, Dynasty. Kwang Shun 嚴順 T'si Tsu 七部 Taiseo 1	T as Tar Will Tar Tar	67	60	Shin Tsung 世界 Sei-sō	23	60	4	10	Kung Ti 恭帝 Kyo-tei 1	[Sung 朱 or	T'ai Tsu 太祖 Tai-so 1	61	೧೦	4	10	9	1~	00	6	10	11
Year	Cycle.	48	2	49	50	51	52	53	54	55	56		22	500	59	09	-	67	ಣ	4	20	9	1~
) LG		9	1~	00	0	10	Н	2	60		4	-	67	ಣ	Н	67	ಣ	4	_	67	
þ	Japanese Nengo.	Ton-waster							Ten-toku 天德					O-wa 應和			Kō-hō 康保				An-na 安和		Ten-roku 天祿
	eror.	2		-1	00	0	10	11	12	13	14		15	16	11	18	19	20	21	П	CZ		67
T. A.	Japanese Emperor.	Muna Fami to L	Mula-hami Py.														,			Rei-zei 冷泉		En-yū 圓融	
rapan-	ese Era.	1611	TTOT	1612	1613	1614	1615	1616	1617	1618	1619		1620	1621	1622	1623	1624	1625	1626	1627	1628	1629	1630
Chris- Japan	tian Era.	A.D.	TOP	952	953	954	955	956	766	958	959		096	193	396	963	964	965	996	196	896	696	026

	22	23	24	25	26	r!	2	63	4	70	9		67	63	4	70	9	1	00	. 6
Korean King.	Koang-chong 光宗 Kō-sō					Kyöng-chong 東米					:	Syöng-chong 成宗	08-190							
Chinese Nengō.	[Sung 朱 or Sō, Dynasty.] Tai Tsu 太祖 Tai-so 12 K'ai Pao 開寶 Kai-hō 4	20	9	7	8	A 不與國 11 mg A wo 1	Tai-hei-kō-koku 2	60	4	10	9	2	00	Yung Hi 雍熙 Yō-ki 1	67	60	4	Twan Kung 端款 1	2	Shun Hwa 译化 Jun-kwa 1
Chinese Emperor.	[Sung 宋, or Sō, Dynasty.] T'ai Tsu 太祖 Tai-so 12 K'ai Pao 開	13	14	15	91	T'ai Tsung 太宗 Tai-sō	67	60	4	10	9	7	00	6	10	11	12	13	14	15
Year of Cycle.	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
	67	ಣ	Н	67	ಣ		67	-	61	ಣ	4	10	-	c)	Н	67	-		_ =	-
Japanese Nengo	Ten-roku 天職		Ten-yen 天延			Jō-gen 真元		Ten-gen 天元					Ei-kwan 永觀		Kwan-na 寬和		Ei-en 永延		Ei-shō 永祚	Shō-reki 正曆
or.	හ	4	20	9	1	20	0	10	11	12	13	14	101	-	67	-	67	00	4	10
Japanese Emperor.	En-yū· 圓融			1										Kwa-zan Ællı		Ichi-jō -6				
Japan- ese Era.	1631	1632	1633	1634	1635	1636	1637	1638	1639	1640	1641	1642	1643	1644	1645	1646	1647	1648	1649	1650
Chris- tian Era.	A.D. 971	972	973	974	975	976	977	878	678	086	186	985	983	984	985	986	286	988	. esc	990

	10	11	12	13	14	15	16	-	67	က	4	10	9	1	00	0	10	H	12	H
Korean King.	Syöng-chong 成宗 Sei-sō							Mok-chong 穆宗	OS-DWOCT										1	Hyon-chong 顯示 Ken-sō
Chinese Nengō.	Shun Hwa 淳化 Jun-kwa 2	60	4	10	Chih Tao 至道 1	2	60	Hien Ping 成平 1	6	60	4	10	9	King Té 景德 1	2	Ф Э	4	Ta Chung Chang ru 大中祥符	Tai-chū-shō-fu 2	ಣ
Chinese Emperor.	T'ai Tsung 大宗 Tai-sō	17	18	19	20	21	22	Chên Tsung 算宗 1	2	60	4	10	9	7	∞	6	10	11	12	13
Year of Cycle.	588	50	30	31	32	33	34	35	36	37	280	39	40	41	42	43	44	45	46	47
Japanese Nengo.	Shō-reki 正曆 2	60	4	20	Chō-toku 長德 1	73	60	4	Chō-hō 長保 1	63	63	4	10	Kwan-kō 寬弘 1	©1	60	4	5	9	7
Japanese Emperor.	Ichi-jō - 森 6	7	00	6	10	11	12	13	14	15	16	17	18	01	20	21	22	23	24	25
	1651	1652	1653	1654	1655	1656	1657	1658	1659	1660	1661	1662	1663	1664	1665	1666	1667	1668	1669	1670
Chris- Japan tian ese Era. Era.	A.D. 991	992	993	994	995	966	266	908	666	1000	1001	1002	1003	1004	1005	1000	1001	1008	1000	1010

-	61	ෙ	4	ಬ	9	10	00	0	10	11	12	13	14	15	16	17	18	19	20	21
Korean King.	Hyön-chong 關宗 Ken-sō															descript to the				
	4	10	9	1	00	0	ki 1	63	೧೦	4	10	proj	-	6.1	೧೦	4	5	9	7	00
Chinese Nengō.	Ta Chung Siang Fu 大中祥符 Tai-chū-shō-fu						T'ien Hi 天醇 Ten-ki				17.00 TT	Kien Hing 乾寒	T'ien Shêng 天聖	TOR-TOT						
4	14	15	16	17	18	13	20	21	22	23	24	25	-	63	೦೦	4	20	9	7	00
Chinese Emperor.	Chên Tsung 真宗 Shin-sō												Jen Tsung 仁邪	2 2 2 4 4 6 6						
2 o													Jer							
Year of Cycle.	48	49	20	51	52	53	54	55	56	57	58	59	60 Jêr	H	63	က	4	ت 	9	7
	1	1 49	2 50	3 51	4 52	5 53	1 54	2 55	3 56	4 57	1 58			1 1	63	හ	4	1 2	2 6	3 7
Japanese Nengo. of Cycl	48	Chō-wa 長和 1 49					Kwan-nin 寬仁 1 54			_	Ji-an 治安 1 58	59	09	Man-ju 萬壽 1 1	63		4 4	Chō-gen 長元 1	2 6	2 2
	8 48	-			4		2 Kwan-nin 寬仁 1			_	-	59	09	1 1	10 2 2		12 4 4	-	14 2 6	15. 3 7
Japanese Nengō.	1 Kwan-kō 張弘 8 48	Chō-wa 長和 1	¢1		4		2 Kwan-nin 寬仁 1	63		4	Ji-an 沿安 1	59	3 60	Man-ju 萬壽 1 1				Chō-gen 長元 1	1689 14 2 6	

Korean King.	Hyön-chong 編集 22	1 Tök-chong 德宗 1	2	60	2 Chyöng-chong 靖宗 1	2 25-150	60	1	25	9	1	88	6	10	11	12	7 Mun-chong 文宗 1	8	1	4
Chinese Nengō.	T'ien Shêng 天聖 Ten-sei	Ming Tao 明道 Mei-dō		King Yew 景祐 Kei-viī				Pao Yuan 實元 Hō-oen		K'ang Ting 康定 Kō-tei	King Li 慶曆	INGI-TEKI							Hwang Yew 皇祐	nf_ovr
Chinese Emperor.	Jên Tsung 仁宗 Jin-sō	. 10	11	. 12	13	. 14	15	16	17	18	19	20	21	22	25	24	25	26	27	28
Year of Cycle.	oc	6	10	П	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27
Japanese Nengō.	Chō-gen 長元 4	10	9	1	00	6	Chō-reki 長曆 1	63	00	Chō-kyū 長久 1	67	60	4	Kwan-toku 寬德 1	67	Ei-shō 永承 1	63	60	4	10
Japanese Emperor.	Go-Ichi-jō 後一條	17	18	19	20	Go-Su-jaku後朱雀1	2	60	4	10	9	-	00	6	Go-Rei-zei 後冷泉 1 (Reizei II)	2	60	4	10	9
Japan- ese Era.	1691	1692	1693	1694	1695	1696	1697	1698	1699	1700	1701	1702	1703	1704	1705	1706	1707	1708	1709	1710
Chris- tian Era.	A.D. 1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050

and the second state of the second																				
	ıφ	9	1	00	0	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Korean King.	Mun-chong 文宗 Bun-sō																			
1	ಣ	4	20		03	rū 1	87	ಣ	4	20	9	1	00	-	67	ಂ	4	ei 1	2	೦೦
Chinese Nengō.	Hwang Yew 皇祐 Kō-yū			Chih Ho 至和 Shi-wa		Kia Yew 嘉祐 Ka-yū								Chih P'ing 治平. Ji-hei				Hi Ning 熙寧 Ki-nei		
	29	30	160	32	600	34	35	98	37	88	39	40	41	Н	67	63	4	-	63	63
Chinese Emperor.	Jen Tsung 仁宗 Jin-sō				mproper or necessary									Ying Tsung 英宗 Fri-so				Shên Tsung 津帆 Shin-so		
Year of Cycle.	28	53	30	31	32	63	34	35	36	527	80	80	40	41	42	43	44	45	46	47
	9	1-	-	67	,eo	4	20	-	C)	ಲ	4	20	9	1	-	67	ಣ	4	1	63
Japanese Nengö.	Ei-shō 永承		Ten-ki 天喜					Kō-hei 康平							Ji-ryaku 沿曆				En-kyū 延久	
Japanese Emperor.	Go-Rei-zei 後冷泉 7 Ei-shō 永承	00	6	10	11	12	13	14	15	16		18	19	. 50	21	55	. 23	Go-San-jō 後三條 1	2	ಣ
Japan- ese Era.	1711	1712	1713	1714	1715	1716	1717	1718	1719	1720	1721	1722	1723	1724	1725	1726	1727	1728	1729	1730
Chris- Japan- tian ese Era. Era.	A.D. 1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1001	1062	1063	1064	1065	1066	1067	1068	1069	1070

-	25	26	27	28	53	30	31	32	99	534	35	98	-	_	67	೧೦	4	10	9	1~
Korean King.	Mun-chong 文宗 Bun-sō								•	•		1	Syun-chong 順張 Jun-sō	Syön-chong 恒架	00 700	-				
Chinese Nengō.	Hi Ning 原霉 Ki-nei	2	9	1	00	6	10	Yüan Feng 元豐 1	22	60	4	20	9	2	00	Yuan Yew 元祐 1	2	60	4	20
Chinese Emperor.	Shên Tsung 神祭 Shin-sō 4	5	9	1-	00	6	10	. 11	12	13	14	15	16	17	. 18	Chê Tsung 哲宗 1	2	ಣ	4	20
5,	Shên															Che T	1			
	Shên 48	49	20	51	52	53	54	55	56	57	58	59	09		67	S Che T	4	20	9	1-
Year of Cycle.		4 49	5 50	1 51	2 52	5 53	1 54	2 55	3 56	4 57	1 58	2 59	3 60	1 1			1 4	2 2	9	₩ 1~
	3 48	4 49		Shō-hō 承保 1 51	2 52	3 03	Shō-reki 承曆 1 54	25.	3 26	4 57	Ei-hō 永保 1 58	2 59	3 60	O-toku 雕飾 1 1	23	60	1 4		9	4 7
Year of Cycle.	48	5 4 49		-	2 52	4 53	r-I	6 2 55	7	8 4 57	-	10 2 59	11 3 60	12 Ō-toku 鷹鶴 1 1	23	60	Hori-kawa 掘河 1 Kwan-ji 宽治 1 4		en en	4 4
Japanese Nengō. Sycle.	3 48	4	1 5	Shō-hō 承保 1	63	1736 4 3 53	Shō-reki 承曆 1	1738 6 2 55	1739 7 8 56	4	Ei-hō 永保 1	67	1743 3 60		22	හෙ	1 Kwan-ji 寬治 1 4	63		1750 4 7

	=			-										-					
00	6	10	11	1-4	H	2	೧೦	4	20	9	~1	00	6	10	=	22	ಣ	4	5
Syön Chong 宣宗 Sen-sō				Hön-chong 軟邪 Ken-sō	Syuk-chong 職祭	Shuku-so						,			Yoi-chong 物源 Ei-sō				
9	1	00		67	ಣ	4	fu 1	67	ಣ	-	=	c1	63	4	70		67	ಲಾ	4
Yüan Yew 元祐 Gen-yū			Shao Shêng 紹聖 Shō-sei						Kien Chung Tsing	Kwo 建中靖國	Ts'ung Ning 宗職	Su-nei				Ta Kwan 大觀 Tai-kwan			
9	7	00	6	10	11	12	13	14	15	-	67	ಣ	4	10	9	1-	00	0	10
Chê Tsung 哲宗 Tetsu-sō										Hwei Tsung 微宗 Ki-sō	224444								
00	6	10	11	12	10	14	15	16	17	18	19	20	21	22	23	24	25	26	27
ಬ	9	1	-	2	-		67	-	01	ရာ	4	50	-	2	-	7		67	-
Kwan-ji 寬治			Ka-hō 嘉保		Ei-chō 永長	Shō-toku 承德		Kō-wa 康和					Chō-ji 長沿		Ka-shō 嘉承		Ten-nin 天仁		4 Ten-ei 天永
10	9	10	00	6	10	11	12	13	14	Iš	16	17	18	19	50	-	Q	00	4
ri-kawa 据沪																To-ba 鳥羽			
IIo																2			
1751 IIo	1752	1753	1721	1755	1756	1757	1758	1759	1760	1761	1762	1763	1764	1765	1766	1767 : 1	1768	1769	1770
	Kwan-ji 寬治 5 8 Tetsu-so 6 Gen-yu 6 Ser-so Sen-so	5 Kwan-ji 鷺幣 5 8 Tetsu-so 6 Gen-yū 6 Sen-so 6 6 9 7 7 7 7	5 Kwan-ji 電滑 5 8 Tetsu-so 6 9 7 7 10 8 Nian Yew 元計 6 8 Spön Chong 宣宗 7 7 10 8 7 7 10 8 11 11 11 12 12 12 13 14 14 14 14 15 15 15 15 15 16 15 16 15 16 15 16 15 16 15 16 <	5 Kwan-ji 気治 5 8 Tetsu-sō 6 Gen-yū 6 Sen-sō 5 6 6 9 7 7 7 7 7 7 10 8 8 8 8 1	5 Kwan-ji 電光 5 8 Tetsu-sō 6 Gen-yū 6 Sen-sō 1 7 7 10 8 8 Ka-hō 嘉保 1 11 11 9 Shao Shèng 新聖 1 1 1 9 2 12 12 10 10 10 10 10 10 10 10 10 11 11 11 10	5 Kwan-ji 電治 5 8 Tetsu-sō 6 9 7 Gen-yū 6 8 Fen-sō 1 1 7 7 10 8 8 8 8 1 3 Syuk-chong #\$\$ 1 1 1 1 1 1 3 Syuk-chong #\$\$\$ 1 </th <th>5 Kwan-ji 電沿 5 8 Tetsu-so 6 9 Tetsu-so 7 7 7 10 8 Nao Shèng 網里 1</th> <th>b Kwan-ji 電光 5 8 Chê Tsung 哲等 6 Gen-yū 6 8 Cen-yū 6 8 Cen-yū 7 7 7 7 10 8 8 Cen-yū 7 7 8 Ka-hō 嘉保 1 11 9 Shao Shèng 新聖 1 1 Ken-sō 9 Li-chō 永長 1 13 11 3 Syuk-chong 献宗 1 10 Ei-chō 永長 1 14 12 4 Shuku-sō 11 Shō-toku 承儘 1 14 12 4 Shuku-sō 12 2 15 13 13 13 13 14</th> <th>5 Kwan-ji 電沿 5 8 Chê Tsun-g 哲学 6 9 Tian Yew 元計 6 8 Gen-yū 7 7 7 7 10 8 Shao Shêng 新聖 1 1 8 Ka-hō 嘉保 1 11 9 Shao Shêng 新聖 1 1 9 Shō-sei 2 12 10 Ken-sō 1 10 Ei-chō 永長 1 13 11 3 Syuk-chong 龍宗 11 Shō-toku 承德 1 14 12 4 Shuku-sō 12 Kō-wa 康和 1 16 13 YiianFu Yi K Gen-fu 1 4 Shuku-sō 13 Kō-wa 康和 1 16 2 13 YiianFu Yi K Gen-fu 1 2</th> <th>5 Kwan-ji 電光 5 8 Tetsu-so 7 Gen-yu 6 9 Tetsu-so 7 7 7 10 8 Ra-ho 素保 1 11 11 11 11 11 11 11 11 12 <</th> <th>5 Kwan-ji 電光 Chê Tsung 哲宗 Chê Tsung 哲宗 Chê Tsung 哲宗 Chê Tsung 哲宗 Chên Tsung 哲宗 Chên Tsung 哲宗 Chên Tsung 和宗 Chên Chung Tsing Chên Chung Tsing</th> <th>b Kwan-ji 電光 5 8 Tetsu-sō 6 Yaan Yew 元術 6 Sen-sō 1 7 7 7 10 8 Shao Shêng 新聖 1 7 8 Ka-hō 嘉保 1 11 11 9 Shao Shêng 新聖 1 1 9 Ka-hō 森保 1 11 11 8 Ken-chong 都宗 1 10 Ei-chō 永長 1 13 11 3 Syuk-chong 都宗 1 11 Shō-toku 承儘 1 14 12 13 Yüan Fu 元代 Gen-fu 1 2 Shuku-sō 1 13 Kō-wa 康和 1 16 Ken-chū-sei-koku 1 1 Ken-chū-sei-koku 1 15 A 19 Ki-sō 2 17 Ken-chū-sei-koku 1 16 3 18 Hwei Tsung 觀宗 1 Ken-chū-sei-koku 1 16 4 19 10 Ken-chū-sei-koku 1 1 16 2 17 Ken-chū-sei-koku 1 1 1 <</th> <th>5 Kwan-ji 電光 5 8 Tetsu-so 6 9 Tetsu-so 7 Gen-yu 7 7 7 7 10 8 Shao Shêng 新聖 1 1 8 Ka-hō 嘉保 1 11 11 10 Ken-so 1 9 Ka-hō 嘉保 1 11 11 Ken-so 1 10 Ken-so 1 1 11 Ken-so 1<th>5 Kwan-ji 電光 Chê Tsung 哲学 6 9 Tetsu-so 7 Gen-yū 6 9 Tetsu-so 7 7 8 Ka-hō 蘇保 1 11 11 8 Shao Shêng 新聖 1 1 1 9 Ka-hō 蘇保 1 11 11 10 Ken-sō 1 <</th><th>5 Kwan-ji 電光 5 8 Tetsur-so 6 9 Tetsur-so 6 9 Ren-so 8 Shao Sheng 網票 7 7 7 7 7 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9</th><th>5 Kwan-ji 寬裕 5 8 Tetsu-so 6 Year-yi Chê Tsung 哲宗 Chê Tsung 哲宗 Chên-yu 6 Spon Chong 直染 6 9 Tetsu-so 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</th><th># Kwan-ji 覧治 5 8 Tetsu-sō 6 Gen-yū 6 Spān Chong 宣宗 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</th><th># Kranj 気格 Styon Chong 宣称 Che Tsung 哲称 Che Tsung 可以 Che</th><th># Kwan-ji 気治</th></th>	5 Kwan-ji 電沿 5 8 Tetsu-so 6 9 Tetsu-so 7 7 7 10 8 Nao Shèng 網里 1	b Kwan-ji 電光 5 8 Chê Tsung 哲等 6 Gen-yū 6 8 Cen-yū 6 8 Cen-yū 7 7 7 7 10 8 8 Cen-yū 7 7 8 Ka-hō 嘉保 1 11 9 Shao Shèng 新聖 1 1 Ken-sō 9 Li-chō 永長 1 13 11 3 Syuk-chong 献宗 1 10 Ei-chō 永長 1 14 12 4 Shuku-sō 11 Shō-toku 承儘 1 14 12 4 Shuku-sō 12 2 15 13 13 13 13 14	5 Kwan-ji 電沿 5 8 Chê Tsun-g 哲学 6 9 Tian Yew 元計 6 8 Gen-yū 7 7 7 7 10 8 Shao Shêng 新聖 1 1 8 Ka-hō 嘉保 1 11 9 Shao Shêng 新聖 1 1 9 Shō-sei 2 12 10 Ken-sō 1 10 Ei-chō 永長 1 13 11 3 Syuk-chong 龍宗 11 Shō-toku 承德 1 14 12 4 Shuku-sō 12 Kō-wa 康和 1 16 13 YiianFu Yi K Gen-fu 1 4 Shuku-sō 13 Kō-wa 康和 1 16 2 13 YiianFu Yi K Gen-fu 1 2	5 Kwan-ji 電光 5 8 Tetsu-so 7 Gen-yu 6 9 Tetsu-so 7 7 7 10 8 Ra-ho 素保 1 11 11 11 11 11 11 11 11 12 <	5 Kwan-ji 電光 Chê Tsung 哲宗 Chê Tsung 哲宗 Chê Tsung 哲宗 Chê Tsung 哲宗 Chên Tsung 哲宗 Chên Tsung 哲宗 Chên Tsung 和宗 Chên Chung Tsing Chên Chung Tsing	b Kwan-ji 電光 5 8 Tetsu-sō 6 Yaan Yew 元術 6 Sen-sō 1 7 7 7 10 8 Shao Shêng 新聖 1 7 8 Ka-hō 嘉保 1 11 11 9 Shao Shêng 新聖 1 1 9 Ka-hō 森保 1 11 11 8 Ken-chong 都宗 1 10 Ei-chō 永長 1 13 11 3 Syuk-chong 都宗 1 11 Shō-toku 承儘 1 14 12 13 Yüan Fu 元代 Gen-fu 1 2 Shuku-sō 1 13 Kō-wa 康和 1 16 Ken-chū-sei-koku 1 1 Ken-chū-sei-koku 1 15 A 19 Ki-sō 2 17 Ken-chū-sei-koku 1 16 3 18 Hwei Tsung 觀宗 1 Ken-chū-sei-koku 1 16 4 19 10 Ken-chū-sei-koku 1 1 16 2 17 Ken-chū-sei-koku 1 1 1 <	5 Kwan-ji 電光 5 8 Tetsu-so 6 9 Tetsu-so 7 Gen-yu 7 7 7 7 10 8 Shao Shêng 新聖 1 1 8 Ka-hō 嘉保 1 11 11 10 Ken-so 1 9 Ka-hō 嘉保 1 11 11 Ken-so 1 10 Ken-so 1 1 11 Ken-so 1 <th>5 Kwan-ji 電光 Chê Tsung 哲学 6 9 Tetsu-so 7 Gen-yū 6 9 Tetsu-so 7 7 8 Ka-hō 蘇保 1 11 11 8 Shao Shêng 新聖 1 1 1 9 Ka-hō 蘇保 1 11 11 10 Ken-sō 1 <</th> <th>5 Kwan-ji 電光 5 8 Tetsur-so 6 9 Tetsur-so 6 9 Ren-so 8 Shao Sheng 網票 7 7 7 7 7 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9</th> <th>5 Kwan-ji 寬裕 5 8 Tetsu-so 6 Year-yi Chê Tsung 哲宗 Chê Tsung 哲宗 Chên-yu 6 Spon Chong 直染 6 9 Tetsu-so 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</th> <th># Kwan-ji 覧治 5 8 Tetsu-sō 6 Gen-yū 6 Spān Chong 宣宗 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</th> <th># Kranj 気格 Styon Chong 宣称 Che Tsung 哲称 Che Tsung 可以 Che</th> <th># Kwan-ji 気治</th>	5 Kwan-ji 電光 Chê Tsung 哲学 6 9 Tetsu-so 7 Gen-yū 6 9 Tetsu-so 7 7 8 Ka-hō 蘇保 1 11 11 8 Shao Shêng 新聖 1 1 1 9 Ka-hō 蘇保 1 11 11 10 Ken-sō 1 <	5 Kwan-ji 電光 5 8 Tetsur-so 6 9 Tetsur-so 6 9 Ren-so 8 Shao Sheng 網票 7 7 7 7 7 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9	5 Kwan-ji 寬裕 5 8 Tetsu-so 6 Year-yi Chê Tsung 哲宗 Chê Tsung 哲宗 Chên-yu 6 Spon Chong 直染 6 9 Tetsu-so 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	# Kwan-ji 覧治 5 8 Tetsu-sō 6 Gen-yū 6 Spān Chong 宣宗 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	# Kranj 気格 Styon Chong 宣称 Che Tsung 哲称 Che Tsung 可以 Che	# Kwan-ji 気治

	9	1	00	6	10	11	12	13	14	15	16	17	٢	67	ော	4		10	9	-1	00
Korean King.	Yöi-chong 容宗、 Ei-sō											41.7	In-chong 白那 Jin-so			1					
Chinese Nengō.	Chêng Ho 政和 Sei-wa 1	5	60	4		9	7	Chung Ho 重和 1	Siian Ho 宜和 1	Sen-wa 2	63	4	10	9	1	Tsing K'ang 靖康 1	表, or So, Dynasty]	1 Kien Yen 建炎 1 Ken-en	2	69	4
T.	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	-	8 南	_	67	63	4
Chinese Emperor.	Hwei Tsung 徽宗 Ki-sō		-													K'in Tsung 欽宗 Kin-sō	[Southern Sun	Kao Tsung 自永 Kō-sō			
Year of Cycle.	28	53	30	31	32	693	34	35	36	37	900	33	40	41	42	43		44	45	46	47
Japanese Nengō.	Ten-ei 天永 2	හෙ	Ei-kyū 永久 1	23	co	4	10	Gen-ei 元永 1	7	Hō-an 保安 1	67	60	4	Ten-ji 天治 1	63	Dai-ji 大治 1		67	60	4	10
	5 H	9	7 E	00	6	10	-	12 G	13	14 H	15	16	-	2 T	ග	4 D		10	9	_	00
Japanese Emperor.	To-ba 局初							F	1				Shu-toku 崇德								
apan- ese Era.	1771	1772	GLLI	1774	1775	1776	1777	1778	6441	1780	1781	1782	1783	1784	1785	1786		1787	1788	1789	1790
Chris-Japan- tian ese Era. Era.	A.D. 11111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126		1127	1128	1129	1130

		-								=	-								Z:	70. 7
Korean King.	In-chong 仁宗 Jin-sō 9	10	11	12	13	14	15	16	17	. 18	19	20	21	55	23	2.4	Eui-chong 数录	MI-SO 2	8	4
10	П	63	ಣ	4	ಬ	9	1	00	0.	10	11	12	13	14	15	16	17	18	19	20
Chinese Nengö.	表, or Sō, Dynasty.] Shao Hing 紹興 Shō-kō					-														
Chinese Emperor.	Southern Sung 南宋, or So, Dynasty.] Kao Tsung 高宗 Shao Hing 熱獎 Kō-sō 5 Shō-kō	9		00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Year of Cycle.	84	49	50	51	52	53	54	55	56	22	500	59	09	-	63	ಣ	4	70	9	1
	н	1	Q	60	Н	¢1	60	4	10	9	П	-	61	-	-	67	00	4	10	9
Japanese Nengö.	Ten-shō 天承	Chō-shō 長承			Hō-en 保延						Ei-ji 永治	Kō-ji 康治		Ten-yō 天養	Kyū-an 元安					
ror.	0	10	11	12	100	14	15	16	17	18	19	1	63	ෙ	4	10	9	7	00	0
Japanese Emperor.	Shu-toku 崇德											Kono-e 近衛								
Chris-Japan- tian ese Era. Era.	1791	1792	1793	1794	1795	1796	1797	1798	1709	1800	1801	1802	1803	1804	1805	1806	1807	1808	1800	1810
Thris-J tian Era.	A.D. 1131	1132	153	1134	1135	136	137	1138	139	140	141	1142	1148	1144	1145	1146	1147	1148	11-10	1150

1	1 10		_	~		-				-	10				-	-		0.7	00	
	20	9	2	9)	57	10	11	12	I	14	15	16	17	18	19	20	21	22	23	24
Korean King.	Eui-chong 数宗 Ki-sō																			
	21	22	23	41	25	97	27	28	29	30	31	32	-	c1	-	67	60	4	10	9
Chinese Nengō.	Shao Hing 紹興 Shō-ki												Lung Hing 隆興	ou notes	K'ien Tao 乾道 Kan-dō					
r.	25	26	27	28	29	30	31	32	33	50	35	36	-	c)	ಣ	4	20	9	1	00
Chinese Emperor.	Kao Tsung 高架 Kō-sō							,					Hiao Tsung 孝宗 Kō-sō							
Year of Cycle.	00	6	10	II	12	13	14	15	16	17	18	19	20	21	55	23	24	25	26	27
	-	67	ග	1	67	-	67	ಣ	prof	-	7	2	-	63	-		63	ေ	-	c 3
Japanese Neugō.	Nim-pei 仁本			Kyū-ju 久韓		Hō-gen 保元			Hei-ji 平沿	Ei-reki 永曆	O-ho 應保		Chō-kwan 長寬		Ei-man 求萬	Nin-an 仁安			Ka-ō 嘉礁	
or.	10	11	12	13	=	67	93	4	-	61	6.0	4	10	9	-	67	ಣ	-	6.1	ಣ
Japanese Emperor.	Kono-e 近衛				Go-Shira-kawa 徐中河	(Shirakawa II)			Ni-jo I 统						Roku-jō 六條			Taka-kura 高倉		
Japan- ese Era.	1811	1812	1813	1814	1815	1816	1817	1818	1819	1820	1821	1822	1823	1824	1825	1826	1827	1828	1829	1830
Chris- Japan- tian ese Era. Era.	A.D. 1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170

					CII	ALO1	10L													-/
	-	c)	00	4	10	9	1	00	0	10	H	12	13	14	15	16	17	18	19	20
Korean King.	Myöng-chong 明宗 Mei-sō													TAN Airest						
13	7	00	0	7	67	ಣ	4	ಸರ	9	7	00	0	10	11	12	13	14	15	16	-
Chinese Nengō.	K'ien Tao 乾道 Kan-dō			Shun Hi 海熙 Jun-ki															Shoo H: WHEE	Sho-ki
	0	10	I	12	13	14	12	16	17	18	19	20	21	22	23	24	25	26	27	-
Chinese Emperor.	Hiao Tsung 孝宗 Kō-sō																		Kwana Tenna 12	Ko-so Ko-so
Year. of Cycle.	200	53	30	31	32	33	34	35	36	37	300	39	40	41	42	43	44	45	46	47
	-		ಲ	4	-	67	H	63	ෙ		-	-	67	-	-	ା	9	4	50	-
Japanese Nengo.	Shō-an 承安				An-gen 安元		Ji-shō 沿承				Yō-wa 養和	Juei 壽永		Gen-ryaku 元曆	Bun-ji 文治					Ken-kyū 建久
or.	4	ಸ್ತ	9	1	00	6	10	11	12	-	67	ಂ	-	63	60	4	20	9	1	00
Japanese Emperor.	Taka-kura 高倉								,	An-toku 德安			Go-To-ba後鳥羽	(TT MOOT)						
Japan- ese Era.	1831	1832	1833	1834	1835	1836	1837	1838	1839	1840	1841	1842	1843	1844	1845	1846	1847	1848	1849	1850
Chris- tian Era.	A.D. 1171	172	1173	174	1175	9/11	1177	. 8411	6211	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190

	21	22	23	24	25	26	27		01	ಲಾ	4	10	9	1-	-	6.4	CID	4	70	9
Korean King.	Myöng-chong 明宗 Mei-sō							Sin-chong 温级 Shin-sō							Heui-chong 熙宗 Ki-sō					
Chinese Nengō.	Shao Hi 紹熙 Shō-ki 2	60	4	20	K'ing Yüan 慶元 Kei-gen	7	60	4	10	9	Kia Tai 嘉泰 Ka-tai 1	23	60	4	K'ai Hi 開禧 Kai-ki 1	61	60	Kia Ting 嘉定 Ka-tei 1	67	ବର
Chinese Emperor.	Kwang Tsung 光宗 2	60	4	10	Ning Tsung 傳列	67	ಣ	4	10	9	7	00	6	10	11	12	13	14	15	16
50 - 14-100	M				Ž															
Year of Jycle.	K 48	49	50	51	52 Nii	53	54	55	56	22	90	59	09	-	7	හ	4	20	9	-1
gō. Vear of Cycle.	-	3 49	4 50				8 54	9 55	1 56	2 57	1 58	2 59	9 60	1 1	67	60	1 4	2 5	3 6	4 7
Japanese Nengō. Oyele.	2 48			51	52				Shō-ji 正常 1 56		Ken-nin 建仁 1 58			Gen-kyū 元久 1 1		Ken-ei 建永 1 3	Shō-gen 承元 1 4		9	4 7
	48			51	52		15 8		2 Shō-ji 正常 1		H			7 Gen-kyū 元久 1 1		7-4	10 Shō-gen 承元 1 4		12 3 6	Jun-toku 順畿 1 4 7
Japanese Nengo.	2 48	60	4	5 51	6 52	7 53	15 8	1	2 Shō-ji 正常 1	63	Ken-nin 建仁 1	63		7 Gen-kyū 元久 1 1	63	Ken-ei 建永 1		63		1210 1870 Jun-toku 順織 1 4 7

						0															_
Korean King.	Heui-chong 熙宗	N1-80	Kang-chong 康示 1	61	Ko-chong 高宗 Kō-sō 1	61	60	4	o.	9	1	8	6	10	11	12	13	14	15	16	17
Chinese Nengō.		Nia Ting 點定 Ka-tel 4	10	9	10	8	6	10	11	12	13	14	15	16	71	Fao King 實際 Hō-kei	67	60	Shao Ting 熱紀 1	5	ေ
Chinese Emperor.	Ning Tsung 專款	Ner-so IV	18	19	50	21	22	23	24	25	26	27	28	53	30	Li Tsung 理宗 Ri-so 1	2	69	4	10	9
Year of Cycle.		00	0	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
11	T	T	2	-	2	63	4	20	9	-	67	63	-	7	H	-	C)	-	67	1	Ø
Japanese Nengō.	2	Ken-ryaku 延階		Kem-po 建保						Shō-kyū 承久			70-0 貞應		Gen-nin 元仁	Ka-roku 嘉祿		An-tei 安貞		Kwan-ki 寬喜	
Japanese Emperor.		Jun-toku 順館 2	GD	4	10	9	7	00	6	10	Chnbwn /dh. 48*, 11	Go-Hori-kawa	(Horikawa II) 2	60	4	20	9	4	00	6	10
hris- Japan- tian ese Era. Era.		18/1	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	1890
Thris- tian Era.	A.D.	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1227	1228	1220	1230

* Only a few months.

Korean King.	Ko-chong 高宗 Kō-sō 18	19	20	21	22	53	24	25	56	27	28	29	30	100	32	33	34	500	36	37
М							~													
Chinese Nengō.	Shao Ting 紹定 Shō-tei	5	9	Tam-pei 1	. 23	60	Kia Hi 嘉熙 Ka-ki 1	23	60	7	Shun Yew 海船 1		60	4	70	9	1	00	6	10
Chinese Emperor.	Li Tsung 理宗 Ri-sō 7	80	6 .	10	11	12	. 13	- 14	15	16	17	18	19	20	21	22	23	. 24	25	26
Year of Cycle.	28	53	30	31	32	. 65	34	35	36	37	38	33	40	41	42	43	44	45	46	47
1	ඉත	П	Н	П	Н	67	60	-	-	H	62	භ	П	63	ಣ	4	Н	2	-	67
Japanese Nengō.	11 Kwan-ki 寬喜	1 [Jō-ei 貞永	Tem-puku 天福	Bun-ryaku 文曆	Ka-tei 嘉禎			Reki-nin 曆仁	En-5 延廳	Nin-ji 仁治			Kwan-gen 寬元				Hō-ji 實治		Ken-chō 建長	
Emperor.			22	හ	4	20	9	1-	00	6	10	後嵯峨 1	22	ගෙ	41	kusa 1	a II) 2	େ	4	10
Japanese Emperor.	Go-Hori-kawa 後期河	Shi-jo 四條				7						Go-Sa-ga 後嵯峨 (Saos II)	10 mg			Go-Fuka-kusa 徐深草	(Fukakusa II)			
Thris- Japan- tian ese Era. Era.	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910
hris- tian Era.	A.D. 1231	1232	1233	1234	1235	1236	1237	1238	6821	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250

												_ :=					-			- 1000
Korean King.	Ko-chong 高茅 Kō-sō 38	39	40	41	45	43	44	45	11 change 146	Gen-so	63	63	4	2	9	1-	00	0	10	11
Chinese Nengō.	Shun Yew 淳祐 Jun-yū	12	Pao Yew 實滿 Hō-yū 1	67	ಣ	4	10	9	Kai-kei 1	King Ting 景定 1 Kei-tei	2	60	4	D	Kan-jun	67	60	4	10	9
Chinese Emperor.	Li Tsung 理宗 Ri-sō 27	28	53	30	31	32	866	534	300	36	257	38	39	40	Tu Tsku-sō 区部	67	60	4	ro.	9
Year of Cycle.	48	49	20	51	52	53	54	55	56	22	58	59	09	-	22	ෙ	4	20	9	-1
Japanese Nengō.	Ken-chō 建長 3	4	20	9	10	Kō-gen 康元 1	Shō-ka 正騙 1	61	Shō-gen 王元 1	Bun-ō 文應 1	Kō-chō 弘是 1	67	ေ	Bun-ei 文永 1	61	ေ	4	•	9	L
Japanese Emperor.	Go-Fuka-kusa 後深草 6	2	90	6	10	11	12	13	14	Kame-yama Mili 1	63	60	4	D	9	7	00	9.	10	11
Japan- ese Era.	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930
Chris- Japan tian Era. Era.	A.D. 1251	1252	1253	1254	1955	1956	1257	1958	1259	1260	1261	1262	1963	1264	1265	1266	1267	1268	1269	1270

	12	15	1 67 6	3 4	1.5	9	1	00	6	10	11	12	13	14	15	16
Korean King.	Uön-chong 元宗 Gen-sō	Chhyung-ryör-oang	馬烈王 Chū-retsu-ō													
ເວ	D 00	9 10	(7 -	67	-	62	90	4	10	9 .	1	00	6	10	11
Chinese Nengo.	Hien Shun 成淳 Kan-jun	Tê Yew 德祐	Toku-yū King Yen 景炎 Kei-en	Siang Sing 哺興		[Yüan 元, or Gen, Dynasty.] 世祖 Sei-so 1 Chih Yüan 重元	0									
ror.	00 -1	9 10		z iei 1	22	i-so 1	2	ಣ	4	20	9	1-	00	0	10	11
Chinese Emperor.	Tu Tsung 度宗 Taku-sō	Kung Ti 萘帝	Kyō-tei Twan Ti 端宗 Tan-sō	Ti Ping 帝昺 Tei-hei		Shih Tsu 世祖 Sei-so 1										
Year of Cycle.	∞ 0	110		15	16	17	18	19	20	21	22	23	24	25	26	27
	. o o	111	67 6	<i>∞</i> ⊢	67	ಣ	•4	2	9	1-	00	0	10	-	63	00
Japanese Nengō.	Bun-ei 文永	17 th	HISTORY OF THE HOLD OF THE HOL	Kō-an 弘安										Shō-ō 正應		
eror.	112 13	41 6	1 60 7	4 ro	9	1-	00	0	10	11	12	13	-	67	9	4
Japanese Emperor.	Kame-yama龜山12 Bun-ei 文永 13	Go-Uda 後学多 (Uda II)											Fushi-mi 伏見			
Japan- ese Era.	1931	1983	1936	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
Chris- Japan tian ese Era. Era.	A.D. 1271 1272	1273	1276	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287	1288	1289	1290

	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	35	933	55		,01
Korean King.	Chhyung-ryör-oang 忠烈王 Chū-retsu-ō																		Chhyung-syön-oang	o-mas-nuo H B vai
	12	13	14	15	mi'	6.1	u 1	6.1	ෙ	4	20	9	1	00	6	10	II	i 1	67	ಣ
Chinese Nengō.	Chih Yüan 至元 Shi-gen				Yüan Chêng 元貞 Gen-tei		Ta Te 大德 Dai-toku											Chih Ta 至大Shi-dai 1		
	12	13	14	15	-	67	60	4	10	9	1	00	6	10	II	12	13	-	c1	00
Chinese Emperor.	Shih Tsu 由盟 Sei-so			-	Ch'êng Tsung 成等 Sei-sō										1		1	Wu Tsung 民紀 Bu-sō		N 884-
Year of Cycle.	. 58	59	30	31	32	999	54	35	36	37	555	39	40	41	42	43	44	45	46	47
	4	10	-	c1	co	4	5	9	-	63	60	-	-	01	00	-	CI	-	c1	00
Japanese Nengō.	Sho-5 正確		Ei-nin 永仁						Shō-an 正安			Ken-gen 乾元	Ka-gen 嘉元			Toku-ji 德沿		En-kei 延慶		
ror.	10	9	1	00	0	10	I	-	62	63		01	00	7	20	9	1	-	67	9
Japanese Emperor.	Fushi-mi 休見							Go-Fushi-mi 後伏見	(Fushimi II)		Go-Ni-jō 後二條	(II ofter)						Hana-zono 花園		
Chris- Japan- tian ese Era. Era.	1921	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1961	1965	1966	1961	1968	1969	1970
Chris- tian Era.	A.D. 1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310

	00	4	10	-	63	00	4	10	9	1	00	-	0	-	07	60	-	10	0	1
Korean King.	Chhyung-syöng-oang 馬韋王 Chū-sen-ō			Chhung-syuk-oang 忠庸于 Chū-shuku-ō		7.							1	-	. 12	133	14	15	16	17
Chinese Nengō.	Chih Ta 至大Shi-dai 4	Hwang King 皇慶 1 Kō-kei	2	Yen Yew 延祐 1 En-yū		50	4	10	9	7	Chih Chih 至治 Shi-ii	64	60	Tai Ting 泰定 Tai-tei 1	67	60	4	Chih Ho 致和 Chi-wa 1	Tien Li 天曆 1	
Chinese Emperor.	Wu Tsung 武宗 Bu-sō	Jen Tsung 仁宗 1	67	60	4	5	9	2	00	6	Ying Tsung 英宗 1	67	က	Tai Ting Ti 泰定帝 1 Tai-tei-tei	22	60	4	20	Ming Tsung 明宗 1	Wên Ti 文帝 Bun-tei 1
Year of Cycle.	43	49	50	51	52	53	54	55			00	•							9	
							270	10	56	57	58	59	60		67	9	4	70	9	7
200	-	-	67	00	4	ro	-	23	1 5(2 57	1 58	2 55	3 60	1 1	ଟା	1 3	2 4	60	1	7
Japanese Nengō.	Ō-chō 應長 1	Shō-wa 正和 1	63		4		Bum-pō 文保 1		Gen-ō 元鷹 1 50		Gen-kō 元亨 1 58			Shō-chū 王中 1 1		Ka-reki 嘉曆 1	2 4		Gen-toku 元德 1 6	2
Japanese Emperor. Japanese Neng	Hana-zono 花園 4 Ō-chō 應長 1	5 Shō-wa 正和 1			8		0 Bum-pō 文保 1		2 Gen-ō 元鷹 1		-			· 7 Shō-chū 正中 1 1		-	10 2 4		-	13
	4				1975 8 4		0 Bum-pō 文保 1	1	2 Gen-ō 元鷹 1	R	Gen-kō 元字 1		60	1984 . 7 Shō-chū 正中 1 1	େ	Ka-reki 嘉曆 1		ေ	Gen-toku 元德 1	1990 13

Tower Trans	Norean wing.	Chhyung-hyöi- oang 忠惠王 Chū-kei-ō	Chhyung-syuk-	位 Chū-shuku- 2	e (restored) 3	4	27	9	7	Chhyung-hyöi- 8	oang 忠東王 (佐1	(restored) 2	60	4	01,12,000	oang 思想王 1	Chū-boku-ō	co.	Ch hamme to ham	oang 思定王 1	
	Chinese Mengo.	Tien Li 天曆 Ten-reki 3	.4	Yuan T'ung	2	Chih Yüan 玉元 Shi-gen	2	က	4	10	9	Chih Chêng 1	2	. 60	4	ro	9	1	00	6	10
Chinoso Franceson		Wên Ti 文帝 Bun-tei 2	က	Shun Ti 順帝 1	53	60	4	10	9	4	00	6	10	11	12	13	14	15	16	17	18
Year	Cycle.	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27
	Northern.	•	Shō-kei 正壓1	67	雄武 1	63	H	雄式 4	Riaku-ō 1	Jei Min	ෙ	4	Kō-ei 康永 1	c ₁	က	Tei-wa 貞和1	63	ಣ	4	2 Prom 7	親應 1
Japanese Nengō.	Southern.	Gen-kō 元弘 1	7	တ	Kem-bu 建武		En-gen 延元1	67	ေ	4	Kō-koku 1	22	က	4	52	9	Shō-hei 1	2	හ	4	rO
Emperor.	Northern.	Kō-gon 光點 1	63	63	Go-Dai-go 後醍醐 17	18	Kō-myō 1	光期 2	ගෙ	4	ರ	9	7	00	6	10	11	12	Su-ko 號光 1	61	က
Japanese Emperor.	Southern.	Go-Dai-go 後醒動 14	15	16	Go-Dai-go		19	20	21	Go-Mura- kami 後村 F 1	(Murakami 2	8	4	· ro	9	1.	00	6	10	11	.12
Japan-	ese Fra.	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2002	2006	2002	2008	5000	2010
Chris- Japan-	Era.	A.D. 1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344	1345	1346	1347	1348	1349	1350

=																						
	Torona Wing	Aorean Aing.	Chhyung-työng-oang 忠定王 Chū-tei-ō 3	Kong-min- oang 紫縣干	Kyō-bin-ō	63	4	70	9	1	00	0	10	111	12	13	14	15	16	17	18	19
The second secon	Monday Monday	Cullese mengo.	Chih Chêng 蚕正 Shi-sei 11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	Iin, Dynasty.] Hung Wu 洋津 1	Ko-bu 2	က
The second secon	Chinago Ramanana Manaz	-	Shun Ti 順帝 Jun-tei 19	20	21	22	23	24	25	26	27	28	29	30	31	32	53	34	35	King 明, or Min, Dynasty T'ai Tsu 太祖 1 Hung Wn	Tai-so 2	67
100	Year	Oycle.	28	29	30	31	32	60	34	35	36	37	38	39	40	41	42	43	44	45	46	47
	Nengō.	Northern.	Kwan-ō 觀廳 2	Bun-wa 1	×# 2	က	4	Em-bun 1 症本	67	ಣ	4	10	Kō-an 康安1	Tei-ji 貞幣 1	67	ಣ	4	70	9	O-an 應安 1	63	63
	Japanese Nengo.	Southern.	Shō-hei EA 6	7	00	0	10	11	12	13	14	15	16	17	18	1.9	20	21	22	23	Ken-toku 24	建德 1
	Emperor.	Northern.	Su-kō 崇光 4	Go-Kō-gon 1	(Kogon II) 2	60	4		9	7	00	6	10	11	12	13	14	15	16	17	18	19
	Japanese Emperor.	Southern.	Go-Mura- kami 後村上 13	14	15	16	17	18	19	- 20	21	22	223	24	25	26	27	28	53	Chō-kei 1 長慶 1	2	භ
	Japan-	ese Era.	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
	1	Era.	A.D. 1351	352	953	1354	355	1356	1357	2558	359	1360	1981	362	1363	1364	1365	9981	1367	1368	1369	1370

50		20	21	22	23	-	C1	ಳಾ	4	20	9	1-	00	6	101	111	124	13†	14†	+	24
Korean King.		Kong-min-oang 恭愍王 Kyō-bin-ō			2 2	Shin-gu)												Kone-vane-	oang 恭護王	Nyo-10-0
Chinese Nengō.)	or Min, Dynasty.] Hung Wu 洪武 4 Kō-bu 4	ro C	9	7	00	6	10	11	12	13	14	15	16	17	18	10	20	21	22	233
Chinese Emperor.		T'ai Tsu 太祖 Tai-so 4	20	9	1-	80	0	, 10	11	12	13	14	15	16	11	18	19	20	21	22	23
Year	Cycle.	48	49	20	51	52	53	54	55	56	22	58	50	09	-	67	හ	4	10	9	7
Nengō.	Northern.	O-an 應安 4	20	9		Ei-wa 永和 1	67	ေ	4	Kō-reki 1	ACH 2	Ei-toku 1	67	60	Shi-toku 1至一	63	රෙ	Ka-kei 嘉慶 1	61	Kō-ō 康應 1	明德 1
Japanese Nengo.	Southern.	Ken-toku 建德 2	Bun-chū 1	120	က	Ten-ju 天授1	63	က	4	10	9	Kō-wa 弘和 1	63	60	Gen-chū 1	2	೧೦	4		9	2
Japanese Emperor.	Northern.	Go-En-yū 後圓融	(Enyū II) 2	င၁	4	D.	9	7	00	o	10	п	Go. Ko. 12	matsu 1	後小松 (Komatsu 2	(II) 3	41	10	9	2	00
Japanese	Southern.	Chō-kei 長殿 4	Go-Tramos	yama 1	次載山 2 (Kame- 2	yama II) 3	4	5	9	7	00	6	10	11	12	13	14	15	16	17	18
Japan-	Era.	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050
Chris- Japan-	Era.	A.D. 1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390

=																					7 2
	Korean King.	Chyo-syön 朝鮮 Chō-sen*		Thai-cho 太祖 1	Tai-so 2	4	TO.	9	-	Työng-chong 1 定案 Tei-sō 1	2	Thai-chong 1 太宗 Tai-so 1	2	60	4	ಸಾ	9	1-0	00	0	10
	Chinoso None	Cilliese Ivengo.	Hung Wu 洪武 Ko-bu 24	25	26	28	29	30		Kien Wên 建文 1 Kem-bun	7	ေ	4	Yung Ho 永樂 1 Ei-raku	2	က	4		9	1-	
	Oliman Franceson Chinage None	Curnese Emperor.	T'ai Tsu 太祖 Tai-so 24	25	26	28	29	30	31	Hwei Ti 惠帝 1 Kei-tei	23	ಣ	4	Ch'éng Tsu 1 成調 Sei-so 1	2	က	4	10	9	-1	00
	Year	Cycle.	00	6	10	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27
	Nengō.	Northern.	Mei-toku 明德	60	J 1	67	က	4	20	9	1	00	6	10	11	12	13	14	15	16	17
	Japanese Nengo.	Southern.	Gen-chū 元中 8	6	Mei-toku 明德 O-ei 雁永	A COMPANY OF THE PARTY OF THE P															
	Emperor.	Northern.	Go-Ko-matsu 後小松 9	10	m 後小松 11	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
	Japanese Emperor.	Southern.	Go-Kame- yama 後龜山 19	20	Go-Ko-matsu 後小松				To my												
	Japan-	ese Era.	2051	2052	2053	2055	2056	2057	2058	2059	2060	2061	2002	2063	2064	2065	2066	2067	2068	2069	2070
	Chris- Japan-	tian Era.	A.D. 1391	1392	1393	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410

5 t = 1.40 mm . T						-														200
	11	12	13	14	15	16	17	18		63	ಲಾ	4	20	9	1	00	00	10	11	12
Korean King.	Thai-chong 太宗 Tai-sō								Syoi-chong 世界 Sei-sō											
	O	10	H	12	13	14	15	16	17	18	19	20	21	22	-	_	67	භ	4	20
Chinese Nengo.	Yung Lo 永樂 Ei-raku													***	Hung Hi 宋熙 Kō-ki	Suan Te 宜德	Den-toru			
2	6	10	11	12	50	14	15	16	17	18	19	20	21	22	_		67	ග	4	70
Chinese Emperor.	Ch'èng Tsu 成祖 Sei-so														Jen Tsung 仁承 Jin-sō	Suan Tsung 立宗	Oct. Political Control			
Year of Cycle.	28	29	30	31	32	33	34	35	36	760	00	30	40	41	42	43	44	45	46	47
1:	18	19	20	21	22	23	24	25	26	27	28	50	30	31	32	33	34	-	1	63
Japanese Nengō.	29 O-ei 臘永																	Shō-chō 正長	Ei-kyō 永享	
ror.	53		63	00	4	10	9	-1	00	0	10	11	12	13	14	15	16		67	9
Japanese Emperor.	Go-Ko-matsu 後小松	Shō-kō 稱米																Go-Hana-zono 徐花周	(Hanazono II)	
Chris- Japan- tian ese Era. Era.	2071	2072	2073	2074	2075	2076	2077	2078	2070	2080	2081	2802	2083	2084	2085	2086	2087	2088	6807	2090
Thris- J tian Era.	A.D.	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426	1497	1428	1429	1430

	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	53	30	31	32
Korean King.	Syöi-chong 世歌 Sei-sō																			
	8	7	00	6	10	-	63	60	4	10	9	1	00	0	10	11	12	13	14	H
Chinese Nengō.	Süan Te 宜鶴 Sen-toku					Chêng T'ung IE														Kei-tai
Chinese Emperor.	Süan Tsung 住宗 Sen-sō 6	7	00	6	10	Ying Tsung 英宗 1	67	60	4	r.	9	7	00	6	10	11	12	13	14	Tai Tsung代示Dai-so 1 King Ti 景帝 Kei-tei 1
5	Süan					Ying														Kin
	Süan 48	49	50	51	52	53 Ying	54	55	99	22	58	59	09	-	61	හ	4	20	9	7 Tai
Year of Cycle.		4 49	5 50	6 51				10 55	11 56	12 57	1 58	2 59	3 60	1 1	67	භ	4 4	5 5		
	48	4 49				53	54				H			Bun-an 文安 1 1			4 4		Hō-toku 寶德 1 6	7
Japanese Nengō. Soft Cycle.	3 48	5 4 49				53	54			12	14 Ka-kitsu 嘉吉 1 58			17 Bun-an 文安 1 1			20 4 4		1 6	7
Year of Cycle.	Ei-kyō 永享 3 48	70	10	9	7 52	8 53	9 54	10	П	12	Ka-kitsu 嘉吉 1	73	රෙ		63	60		20	Hō-toku 寶德 1 6	7 7
Japanese Nengō. Soft Cycle.	4 Ei-kyō 泳事 3 48	70	10	9	7 52	8 53	9 54	10	П	12	Ka-kitsu 嘉吉 1	73	රෙ		63	60		20	Hō-toku 寶德 1 6	50

Korean King.	Mun-chong 文宗 Bun-sō		Tan-chong 温识 1	5	00	Syöi-cho 世祖 Sei-so 1	c.	63	4		9	7	8	6	10	111	3	13	5 Yoi-chong 似宗 Ei-sō 1	Sei-so
Chinese Nengō.	King Tai 景泰 Kei-tai	60	4	413	•		T'ien Shun 天順 Ten-iun			4	6.0				Ch'éng Hwa 成化 Sei-kwa					
Chinese Emperor.	Tai Tsung代第Dai-so	E di W IT Smith	4	10	9	1	Ying Tsung 夹示 1 Ei-sō 1	[resumed government] 2	ရေ	4	10	9	7	\$	Hien Tsung 憲宗 1	2	က	4	20	9
Year of Cycle.	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
Japanese Nengō.	Hō-toku 賢德 3	Kyō-toku 享德 1	61	80	Kō-shō 康正 1	67	Chō-roku 長祿 1	67	60	Kwan-shō 寬正 1	67	က	4	ō	9	Bun-shō 文正 1	O-nin 職仁 1	67	Bum-mei 文明 1	23
		25 Kyō-toku 享德 1	26	27	28 Kō-shō 康正 1	29	30 Chō-roku 長滕 1	31	32	33 Kwan-shō 寬正 1	34	355	36	Go-Tsuchi-mi- 1 5	II) 2	3 Bun-shō 文正 1	4 O-nin 融仁 1		6 Bum-mei 文明 1	7
Japanese Nengō.	24 Hō-toku 賢儘													П	II) 2		2127 4 O-nin Mat 1			2130 7 2

	67	ಣ	4	20	9	1	00	0	10	11	12	13	14	15	16	17	18	19	20	21
Korean King.	Syöng-chong 成宗 Sei-sō																			
	7	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	-	67	00
Chinese Nengō.	Ch'éng Hwa 成化 Sei-kwa																	Hung Chih 弘治	17 O T	
Jr.	7	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23		C3	ಲಾ
Chinese Emperor.	Hien Tsung 憲宗 Ken-sō							,										Hiao Tsung 孝宗 Kō-sō		
Year of Cycle.	. 82	29	30	31	32	33	34	35	36	37	38	30	40	41	42	43	44	45	46	47
	ෙ	4	10	9	1-	00	6	10	11	12	13	14	101	16	17	18	Н	63	-	67
Japanese Nengo.	Bum-mei 文明																Chō-kyō 長亨		En-toku 延德	
Japanese Emperor.	Go-Tsuchi-mi-kado 後土御門 8	6	10	11	12	13	14	15	16	17	18	19	50	21	22	. 23	24	25	26	27
Sapan-ese Era.	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150
Chris- Japan- tian ese Era. Era.	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490

																				-
Korean King.	Syöng-chong 成素 22	23	24	200	Yön-san-kun* 雅山君」 En-san-kun	ে	ත	4	70	9	-	00	6	10	11	Chung-chong 中宗	2	co	4	70
Chinese Nengō.	Hung Chih 弘治	20	9	-	∞	o ·	10		12	13	14	10	16	17	18	Chêng Tê 正德 1 Sei-toku	63	••	4	10
Chinese Emperor.	Hiao Tsung 孝宗 Kō-sō	20	9	7	00	6	10	11	12	13	14	. 15	16	17	18	Wu Tsung 武宗 1	67	co	4	ř.
Year of Cycle.	48	49	20	51	52	53	54	55	56	22	58	59	09	1	63	හ	4	20	9	10
Japanese Nengo.	En-toku 延德 3	Mei-ō 明應 1	63	60	4	20	9	1	00	6	Bun-ki 文龜 1	63	63	Ei-shō 水正 1	63	60	4	10	9	-1
Japanese Emperor.	Go-Tsuchi-mi-kado 後土御門 28	29	30	31	32	650	34	35	36	Go-Kashi-wara	(Kashiwara II) 2	60	4	33	9	17	00	0.	10	11
Japan- ese Era.	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170
Chris- tian Era.	A.D. 1491	1492	1493	1494	1495	1496	1497	1498	1499	1500	1501	1502	1503	1504	1505	1506	1507	1508	1509	1510

* "Kun" means "Prince,"

-	34																				
The second secon	King.	事 現代	17	00	0	10	11	12	13	14	15	16	17	18	.19	20	21	22	61	45	25
	Korean King.	Chung-chong 中景 Chū-sō																			
		9	7	00	6	10	11	12	13	14	15	16	-	67	60	4	10	9	1	60	0
A CONTRACTOR OF THE PROPERTY O	Chinese Nengo.	Chêng Tê 正總 Sei-toku											Kia Tsing 嘉晴 Ka-soi	****			•				
);.	9	-1	.00	0	10	H	12	13	14	15	16	-	2	ବଚ	4	70	9	1	00	6
	Chinese Emperor.	Wu Tsung 武宗 Bu-sō	del total structure										Shih Tsung 由识								
-	Year of Cycle.	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27
-		. 00	0,	10	11	12	13	14	15	16	17	m	67	65	4	10	9	1	-	61	60
Companies and Co	Japanese Nengo.	Ei-shō 永正				~ .						Tai-ei 大永				:			Kyō-roku 亨祿		
1	ror.	12	13	14	15	16	17	18	19	20	21	22	दु	57	25	56	1mil	67	9	4	10
A STATE OF THE PARTY OF THE PAR	Japanese Emperor.	Go-Kashi-wara 後相原											,				Go-Nara 後奈良	(Nara II)			
	Japan- ese Era.	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190
-	Chris- tian Era.	A.D. 1511	1512	1513	1514	1515	1516	1517	1518	1519	1520	1551	1522	1523	1524	1525	1526	1527	1528	1529	1530

					011	1001			-214.4											33
Korean King.	Chung-chong 中宗 26 Chū-sō	27	28	29	08	31	32	666	34	35	98	760	800	66	In-chong 仁宗 Jin-so 1	Myöng-chong 明宗 1	2	60	4	ıo
Chinese Nengo.	Kia Tsing 嘉皓 Ka-sei 10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	- 58	667
Chinese Emperor.	Shih Tsung 世第 Sei-sō 10	11	12	13	14	15	, 16	17	18	19	20	21	22	23	24	25	26	27	28	29
Year of Cycle.	28	50	30	31	32	33	34	35	36	527	80	39	40	41	42	43	44	45	46	47
Japanese Nengō.	6 Kyō-roku 享職 4	Tem-bun 天文 1	23	ବର	4	rO	9	10	00	0	10	11	12	13	14	IS	16	17	18	19
Japanese Emperor.	Go-Nara 後奈良 6	1-	00	6	10	11	12	13	14	10	16	17	18	19	20	21	22	23	24	25
Chris- Japan- tian ese Era. Era.	2191	2102	2193	2194	2195	2196	2197	2198	2199	2200	2201	2022	2203	2204	2205	2206	2207	2208	2209	2210
hris- tian Era.	A.D. 1531	1532	1533	1534	1535	1536	1537	1538	1539	1540	1541	1542	1543	1544	1545	1546	1547	1548	1549	1550

							-													
Korean King.	Myöng-chong 明宗 Mei-sō	4	00	0.	10	, 11	12	13	14	15	16	17	18	19	20	21	22	Syön-cho 宣祖 Sen-sō 1	67	60
	30	31	35	00	34	35	36	527	90	66	40	41	42	43	44	45	-	67	60	4
Chinese Nengō.	Kia Tsing 嘉靖 Ka-sei														-		Lung King 隆壓	nyu-kei		
	90	31	22	55	34	200	36	37	90	39	40	41	42	43	44	45	-	2	60	4
Chinese Emperor.	Shih Tsung 世界 Sei-sō																Mu Tsung 程宗	OKU-SO		
	Shil														W-9000 CO-90		MaT	Ā		
	Shill Shill	49	90	51	52	53	54	55	56	57	58	59	09		67	60	4 MuT	2 P	9	
Year of Cycle.		21 49	22 50	23 51	1 52	2 53	3 54	1 55	2 56	8 57	4 58	5 59	09 9	7 1	22	60	10 4 Mu T	11 5 1	12 6	1-
	48	21 49			Kō-ji 弘治			Ei-roku 永禄 1 55	2 56	3 57	4 58	5 59	09 9	7 1	œ	60	4	20	12 6	Gen-ki 元龜 1 7
Year of Cycle.	20 48	27 21 49			=			Ei-roku 永祿 1	2 2 26	4 8 57	5	6 59	09 9	8	6	10 9 3	4	20	13 12 6	14 Gen-ki 元齡 1 7
Japanese Nengō. Sear of Cycle.	Tem-bun 天文 20 48		22	65	Kō-ji 弘治	©1	ବର	Ei-roku 永祿 1	ଜା	9 57	**	5 59	7 6 60	8 7 1	·	10 9 3	10 4	11 5		2230 14 Gen-ki 元龜 1 7

					CH															5/
Korean King.	Syön-cho 恒温 Sen-sō 4	10	9	1-	00	6	10	11	12	13	14	19	16	17	18	19	20	21	22	23
Chinese Nengo.	Lung K'ing 隆慶 Ryū-kei 5	9	Wan Li 萬曆 1	S S S S S S S S S S S S S S S S S S S	673	4	20	9	1	00	G)	10	11	12	13	14	15	16	17	18
Chinese Emperor.	Mu Tsung 穆宗 Boku-sō 5	9	Shên Tsung 神外	61	63	4	70	9	1-	00	6	10	11	12	13	14	15	16	17	18
Year of Cycle.	00	0	10	111	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
Japanese Nengo.	Gen-ki 元齡 2	60	Ten-shō 天正 1	67	ಣ	4	20	9	10	00	6	10	111	12	13	14	15	16	17.	18
Japanese Emperor.	O-gi-machi 正親町 15	16	11	18	19	20	. 21	222	23	24	25	26	27	28	59	30	Go-Yō-zei 後陽成1	(X ozel 11) 2	ဝေ	4
Japan- ese Era.	2231	2232	2233	2234	2235	2236	2227	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250
Chris- tian Era.	A.D. 1571	1572	1573	1574	1575	1576	1577	1578	1579	1580	1581	1582	1583	1584	1585	1586	1587	1588	1589	1590

																			-	
	24	25	56	27	28	29	30	31	32	933	34	35	36	37	90	39	40	41	*	2
Korean King.	Syöng-cho 恒祖 Sen-so																		Koang-hai-kun*	
	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
Chinese Nengō.	Wan Li 萬曆 Man-reki																			
)T.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
Chinese Emperor.	Shên Tsung 神宗 Shin-sō							1												
Year of Cycle.	28	53	30	31	32	55	34	35	36	37	38	39	40	41	42	43	44	45	46	47
	19	1	67	ය	4	-	67	ಣ	4	10	9	~1	00	0	10	11	12	13	14	15
Japanese Nengō.	Ten-shō 天正	Bun-roku 文祿			-	Kei-chō 慶長														
Japanese Emperor.	Go-Yōzei 後陽成 5	9	1	00	O.	10	II	12	13	14	15	16	17	18	19	20	21	22	23	24
Japan- ese Era.	2251	2522	2253	2254	2255	2256	2257	2258	2259	2260	2261	2922	2263	2264	2265	2266	2267	2268	2269	2270
Chris- J tian Era.	A.D. 1591	1592	1593	1594	1595	1596	1597	1598	1599	1600	1601	1602	1603	1604	1605	1606	1607	1608	1609	1610

		-		-			-							63	60				_	~
Korean King.	Koang-hāi-kun 光海君 Kō-kai-kun 3	4	10	9	[-0	8	6	10	11	12	. 13	14	In-cho 仁麗		6.5		11.5			
Chinese Nengō.					Ihin Dynasty 1	1 T'ien Ming 1	天命 Tem-mei 2	60	4	2	9	2	00	6	10	11	T'ien Tsung 1	2	ಣ	4
Chinese Emperor.					IT Change 2th and	T'ai Tsu 1	太祖 Tai-so 2	က	4	D.	9	7	00	6	10	11	T'ai Tsung 1	2	63	4
Chinese Nengō.	Wan Li 萬曆 Man-reki 39	40	41	42	43	44	45	46	47	Tai Ch'ang 表見 Tai-shō 1	Tien Ki	大宮 Len-kei 2	ಣ	4	10	9	7	Ts'ung Chêng 1	2	හ
Chinese Emperor.	Shên Tsung 斯斯 Shin-sō 39	40	41	42	43	44	45	46	47	Kwang Tsung 1	Hi Tsung 1	新元 MI-SU 2	60	4	ro	9		Chwang Lieh 1 Ti	- 27	60
Year of Cycle.	48	49	20	51	52	53	54	55	99	22	58	59	09	1	67	ಣ	4	20	9	2
Japanese Nengō.	Kei-chō 慶長 16	17	18	19	Gen-na 1 元和	2	60	4	10	9	7	00	6 .	Kwan-ei	2	က	4	10	9	1
Japanese Emperor.	Go-Mizu-no-o 後水尾 1	(Mizunoo II) 2	භ	4	70	9	7	00	0	10	11	12	13	14	15	16	17	18	19	90 (Empress)
Japan- ese Era.	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2882	2283	2284	2285	2286	2287	2288	2289	2290
Chris- tian Era.	A.D. 1611	1612	1613	1614	1615	1616	1617	1618	1619	1620	1621	1622	1623	1624	1625	1626	1627	1628	1629	1630

			WWW		-															
č.	6	10	11	12	13	14	15	16	17	18	19	20	21	22	53	F6	25	. 26	27	Н
Korean King.	In-cho 仁祖 Jin-so																		Hvo-chong	本宗 Kō-sō
Chinese Nengō.	i, or Shin, Dynasty.] T'ien Tsung En Full Ten-sō 5	9	7	00	6	Ts'ung Tê 岩種 Su-toku	2	ರಾ	4	10	9	7	80	Shun Chih 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67	60	4	10	9	7
Chinese Emperor.	[Ts'ing 清, or S T'ai Tsung 太宗 Tai-sō 5	9	7	00	6	10	11	12	13	14	15	16	17	Shih Tsu	2	60	4	20	9	7
Chinese Nengō.	Ts'ung Chêng 崇禛 Su-tei 4	10	9	1	00	0	10	11	12	13	14	15	16	17	Hung Kwang 1	K'ien Wu	Yung Li	水層 Ei-reki 2	cc	4
Chinese Emperor.	Chwang Lieh Ti 莊烈帝 Sō-ret-tei 4	ro	9	2	00	6	10	11	12	13	14	15	16	Ti Yu Sung 17	Tei-yū-shō 1	帝聿釗 1	Ti Yu Lang 1	帝由椰。2	e ornálar	4
Year of Cycle.	00	6	10	11	12	13	14	15	1.6	17	18	19	20	21	22	23	24	25	56	27
Japanese Nengō.	Kwan-ei 寛永 8	6	10	- 11	, 12,	13	14	15	16	17	18	19	20	Shō-hō 正保 1	63	ಣ	4	Kei-an 慶安 1	23	60
Japanèse Emperor.	Myō-shō 明正 2	•	4	ro	9	1	00	6	10	11	12	13	Go-Kō-myō 1	(Kōmyō II) 2	ಣ	4	10	9	7	00
Japan- ese Era.	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310
Chris- J tian Era.	A.D. 1631	1632	1633	1634	1635	1636	1637	1638	1639	1640	1641	1642	1643	1644	1645	1646	1647	1648	1649	1650

						-														-
Korean King.	Hyo-chong 孝宗 Kō-sō	ବଚ	*	70	9	7	00	o	10	Hyön-chong 1	概示 Iven-80 2	63	4	70	9	7	00	6	10	11
Chinese Nengō.	Shun Chih 順治 Jun-ji 8	6	10	11	12	. 13	14	15	16	17		Nengō. 1 Kō-ki	63	රෙ	4	10	9	7	00	0
Chinese Emperor.	Shih Tsu 未離 Sei-so 8	0	10	11	12	13	14	15	16	17	18	[Ts'ing 清, or Shin, Dynasty.] Sei-so 1 K'ang Hi 康熙								
Chinese Nengō.	Yung Li 永曆 Ei-reki 5	9	1	00	Ģ.	10	11	12	13	14	15	[Ts'ing 湖, or S Sei-so 1	61	හ	4	10	9	7	00	٥
Chinese Emperor.	Ti Yu Lang 帝由椰 Tei-yu-rō 5	9	1	00	6	10	11	, 12	13	14	15	Emperor. Sheng Tsu 聖祖								
Year of Cycle.	28	29	30	31	32	23	34	35	36	37	38	39	40	41	42	43	44	45	46	47
Japanese Nengō.	Kei-an 慶安 4	Shō-ō 承應 1	63	ಣ	Mei-reki 1	2	60	Man-ji 萬治 1	67	60	Kwam-bun 1	K. K.	භ	4	70	9	7	00	6	10
Japanese Emperor.	Go-Kō-myō 後光明 9	10	11	Go-Sai-in 1	(Saiin II) 2	60	4	D.	9	7	∞	6	Rei-gen 靈元1	63	00	4	5	9		00
Japan- ese Era.	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330
Chris- tian Era.	A.D. 1651	1652	1653	1654	1655	1656	1657	1658	1659	1660	1661	1662	1663	1664	1665	1666	1667	1668	1669	1670

-4-		*********																		
	12	13	14	15	-	c1	ಣ	4	20	9	~	00	6	10	11	12	13	14	15	16
Korean King.	Hyön-chong 福宗 Ken-sō				Syuk-chong 强派 Shuku-sō															
Chinese Nengo.	K'ang Hi 康熙 0 Kō-ki 東照 10	11	12	13	14	15	16	. 17	18	19	20	21	22	23	24	25	26	27	28	29
Chinese Emperor.	Shêng Tsu 聖祖 Bai-so 10	. 11	12	. 13	14	15	16	71	18	19	20	21	. 22	23	24	25	26	72	28	29
Year of Cycle.	48	49	20	51	52	53	54	55	56	22	58	59	09	-	63	60	4	2	9	1
0. 0.	× 11	12	H	67	භ	4	20	9	7	00	H	67	ග	_	2	ෙ	4	П	67	ගෙ
Japanese Nengo.	Kwam-bun 寬文		Em-po 延賢				٠.				Ten-wa 天和			Jō-kyō 貞享				Gen-roku 元祿		
eror.	6	10	11	12	13	14	15	16	17	18	19,	20	21	22	23	24	_	67	හ	4
Japanese Emperor.	Rei-gen 靈元																Higashi-yama 車山	I		
Chris-Japan- tian ese Era. Era.	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350
	A.D. 1671	1672	1673	1674	1675	9291	1677	1678	6291	1680	1891	1682	1683	1684	1685	1686	1687	1688	1689	1690

															-					43
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	23	34	35	36
Korean King.	Syuk-chong 攝派 Shukusō																			
	30	31	32	65	34	35	36	55	80	39	40	41	42	43	44	45	46	47	48	49
Chinese Nengō.	K'ang Hi 康熙 Kō-ki																			
	30	31	32	33	34	35	36	37	38	68	40	41	42	43	44	45	46	47	48	49
Chinese Emperor.	Sheng Tsu 聖祖 Sei-so																			
Year of Cycle.	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
	4	10	9	1	00	6	10	11	12	13	14	15	16	H	61	ಣ	4	10	9	-1
Japanese Nengo.	Gen-roku 元縣													Hō-ei 賀永						
eror.	23	9	1	90	0	10	11	12	13	14	15	16	17	18	19	20	21	22	-	67
Japanese Emperor.	Higashi-yama 東山																		Naka-mi-kado	
apan- ese Era.	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370
Chris-Japan tian ese Era. Era.	A.D. 1691	1692	1693	1694	1695	1696	1691	1698	1699	1700	1701	1702	1703	1704	1705	1706	1707	1708	1709	1710

			-	-																
	200	90	33	40	41	42	43	44	45	46	-	63	ಣ	4	-	67	60	4	10	9
Korean King.	Syuk-cheng 建派 Shuku-sō										Kyöng-Chong 最宗 Kei-sō				Yöng-chong 來釈	200 177				
	50	51	52	10	54	55	56	57	50	50	09	61	-	67	ග	4	20	9	1	00
Chinese Nengo.	K'ang Hi 康熙 Kō-ki												Yung Chêng 雅正	4						
r.	50	51	52	53	54	55	56	22	50	50	09	19	-	67	ಣ	4	20	9	-1	00
Chinese Emperor.	Shêng Tsu 聖祖 Sei-so												Shih Tsung 中架							
Year of Cycle.	28	29	30	51	32	60	254	35	36	52	00	39	40	41	42	43	44	45	46	47
and the same of th	-	63	ෙ	쉭	10	-	63	9	4	10	9	1	00	6	10	11	12	13	14	15
Japanese Nengō.	Shō-toku 正德				•	Kyō-hō 享保								1	١					
eror.	ಣ	4	20	9	-1	00	0	10	11	12	13	14	Lõ	16	17	18	19	20	21	22
Japanese Emperor.	Naka-mi-kado 中御門													£						
fapan- ese Era.	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390
Chris- Japan- tian ese Era. Era.	A.D. 1711	1712	1713	1714	1715	1716	1717	1718	1719	1720	1721	1722	1723	1724	1725	1726	1727	1728	1729	1730

					CH		102		0.12			-								45
Korean King.	Yöng-chong 英宗 7	00	6	10	T	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56
Chinese Nengō.	Yung Chêng 雅正 9	10	П	12	67	K'ien Lung 乾隆 1	2	63	4	20	9	1	00	6	10	11	12	13	14	15
Chinese Emperor.	Shih Tsung 由犯 Sei-sō 9	10	. 11	12	13	Kao Tsung 高宗 1	2	90	4	10	9	7	∞	0	10	11	12	13	14	15
Year of Cycle.	488	49	20	51	52	53	54	55	56	22	28	59	09	-	63	ಣ	4	20	9	7
Japanese Nengo.	Kyō-hō 享保 16	17	18	19	20	Gem-bun 元文 1	7	හ	4	್ಷಾ	Kwam-pō 寬保 1	63	၈	En-kyō 延享 1	61	60	4	Kwan-en 寬延 1	63	හ
Japanese Emperor.	Naka-mi-kado 中御門 23	24	25	26	Sakura-machi 1	63	60	4	ro.	9	-	00	6	10	11	12	Momo-zono 桃園 1	63	ෙ	4
Japan- ese Era.	2391	2392	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	6017	2410
Chris- Japan- tian ese Era. Era.	A.D. 1731	1732	1733	1734	1735	1736	1737	1738	1739	1740	1741	1742	1743	1744	1745	1746	1747	1748	1749	1750

240									V. 122											
	27	28	29	30	31	32	93	34	35	36	37	900	39	40	41	42	43	44	45	46
Korean King.	Yöng-chong 英宗 Ei-sō			,																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	93	34	50
Chinese Nengō.	K'ien Lung 乾隆 Ken-ryū											-				-			1	
å	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	223	65	34	35
Chinese Emperor.	Kao Tsung 高宗 Kō-sō																			
Year of Cycle.	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
11	H	67	က	4	20	9	1	90	6	10	11	12	13		63	9	4	73	9	1-
Japanese Nengō.	Hō-reki 箕厝													Mei-wa 明和						
Japanese Emperor.	Momo-zono 桃園 5	9	1	00	6	10	11	12	13	14	15	Go-Sakura-machi 1	(Sakuramachi II) 2	(Empress) 3	4	10	9	-1	00	6
Japan- ese Era.	2411	2412	2413	2414	2415	2416	2417	2418	2419	2420	2421	2422	2423	2424	2425	2426	2427	2428	2429	2430
Chris- J tian Era.	A.D. 1751	1752	1753	1754	1755	1756	1757	1758	1759	1760	1761	1762	1763	1764	1765	1766	1767	1768	6941	1770

																				7/
	47	48	49	50	51	52	-	67	က	4	20	9	7	00	6	10	11	12	13	14
Korean King.	Yöng-chong 英宗 Ei-sō						Chyöng-chong 正宗											^		
	36	37	8	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55
Chinese Nengö.	K'ien Lung 乾隆 Ken-ryū																			
	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55
Chinese Emperor.	Kao Tsung 高紫 Kō-sō																			
Year of Cycle.	- 58	29	30	31	32	33	34	35	36	37	30	39	40	41	42	43	44	45	46	47
100	00	1	c1	3	4	20	9	1-	00	6	-	67	93	4	20	9	7	00		63
Japanese Nengō.	Mei-wa 明和	An-ei 安永									Tem-mei 天明						. 1		Kwan-sei 寬政	
ror.	-	6.1	ෙ	4	20	9	1-	00	-	67	60	4	10	9	1	00	6	10	11	12
Japanese Emperor.	Go-Momo-zono 後桃園	(Momozono 11)							Kō-kaku 光格											
Chris-Japan- tian ese Era. Era.	2431	2432	2433	2434	2435	2436	2437	2438	2439	2440	2441	2442	2443	2444	2445	2446	2447	2448	2149	2450
Thris- tian Era.	A.D. 1771	1772	1773	1774	1775	1776	1777	1778	1779	1780	181	1782	1783	1784	1785	1786	1787	1788	1789	1790

240																				
Korean King.	Chyöng-chong 正宗 Sei-sō	16	17	00	19	20	21	22	23	24	Syun-cho 社画 1	2	60	4	70	9	1	8	0.	10
Chinese Nengo.	K'ien Lung 乾隆 Ken-ryū	29	28	92		Kia K'ing 嘉慶 1 Ka-kei	5	60	4	10	9	1-	00	6	10	11	12	13	14	15
Chinese Emperor.	Kao Tsung 高等 Kō-sō 56	57	58	90	09	Jên Tsung 仁宗 1 Jin-sō	63	00	4	2	9	1	00	6	10	11	12		14	15
Year of Cycle.	48	49	50	51	52	53	54	55	26	22	58	59	09	1	67	60	4	5	9	7
	5 知	41	20	9	100	00	0	10	11	12	-	C	60	H	67	හා	4	5	9	1-
Japanese Nengō.	Kwan-sei 寬政										Kyō-wa 享和			Bun-kwa 文化						
Japanese Emperor.	Kō-kaku 光格 13 Kwan-sei 舅	14	15	16	17	18	19	20	21	22	23 Kyō-wa 享和	24	292	26 Bun-kwa 文化	27	- 58	29	08	. 31	32
	13	2452	2453	2454	2455	2456 18	2457	2458	2459		-	2462	2463		2465	2466	2467	2468	2469	2470

													- :							
The second second	11	12	13	7	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Korean King,	Syun-cho 純祖 Jun-so						,	,					Adda - Wangara							
	16	17	18	19	20	21	22	23	24	25	-	2	ರಾ	4	20	9	1	00	6	10
Chinese Nengo.	Kia K'îng 嘉慶 Ka-kei								_		Tao Kwang 道光									
÷	16	17	18	19	50	21	22	23	24	25	1	67	ಣ	4	10	9	1	00	6	10
Chinese Emperor.	Jên Tsung 仁宗 Jin-sō										Suan Tsung 宜歌									
Year of Cycle.	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
	00	0	10	11	12	13	14	H	63	೧೦	4	10	9	1	00	6	10	11	12	-
Japanese Nengö.	Bun-kwa 文化							Bun-sei 文政												Tem-po 天保
ror.	60	34	35	36	37	88	-	63	ಣ	4	20	9	1	00	6	10	11	12	13	14
Japanese Emperor.	Kō-kaku 光格						Nin-kō 仁孝													
Japan- ese Era.	2471	2472	2473	2474	2475	2476	2477	2478	2479	2480	2481	2482	2483	2484	2485	2486	2487	2488	2489	2490

																		-		
	댱	35	500	34	_	67	೧೦	4	ಸರ	9	1	00	0	10	11	12	13	14	15	-
Korean King.	Syun-cho 純祖 Jun-so				Hön-chong 遍外 Ken-sō														Thursdown Hall	Tetsu-sō
	Ħ	12	13	14	101	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Chinese Nengō.	Tao Kwang 道光 Dō-kō																			
	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Chinese Emperor.	Süan Teung 宜宗 Sen-sō											*								
Year of Cycle.	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
	¢1	63	4	70	9	1	00	6	10	11	12	13	14	-	63	ಣ	4		67	ಣ
Japanese Nengō.	Tem-pō 天保			-;										Kō-kwa 弘化				Ka-ei 嘉永		
ror.	101	2	17	18	19	50	21	22	23	24	25	26	27	58	29	-	C1	00	4	20
Japanese Emperor.	Nin-kō 仁孝			Ì												Kō-mei 孝明				
	2491	2492	2493	2494	2495	2496	2497	2498	2499	2500	2501	2502	2503	2504	2505	2506	2507	2508	2509	2510
Chris- Japan tian ese Era. Era.	A.D. 1831	1839	1833	1834	1835	1836	1837	1838	1839	1840	1841	1842	1843	1844	1845	1846	1847	1848	1849	1850

	63	60		10	-	1	~	~			01	00	9-14	_	67	00		, ~	-	1-
Korean King.	Chhyör-chong 哲宗 Tetsu-sō		7				35		1		12	13	14	I-hyöng 李爽 Ri-ki						
Chinese Nengo.	"Hien Fêng 成豐 Kam-pō 1	64	60	4	0	9	1	8	σ.	10	11	T'ung Chih 同治 1	67	60	4	TO.	9	7	8	0
Chinese Emperor.	Wen Tsung 文宗 *Bun-sō	62	60	4	20	9	7	8	6	. 10	11	Mu Tsung 穆宗 1 Bokn-sō	22	60	4	20	9	1	00	6
Year of Cycle.	48	49	50	51	52	53	54	55	99	57	200	50	09	-	67	ବର	4	20	9	1
Japanese Nengo.	嘉永 4	20	9	安政 1	2	ගෙ	4	20	9	萬延 1	证文久 1	63	හෙ	元帝 1	受應 1	2	ବସ	明治 1	67	0 0
J.	Ka-ei 嘉永			An-sei 安政						Man-en 萬延	Bun-kyū 文久			Gen-ji 元浩	Kei-ō 曖뺪			Mei-ji 明治		
	Kō-mei 孝明 6 Ka-ei	-1	 ©	9 An-sei	10	11	12	13	14	15 Man-en	16 Bun-ky	. 17	18	19 Gen-ji	20 Kei-ō	21	Mutsu-hito 唯仁 1	2 Mei-ji	60	4
lhris- Japan- tran ese Japanese Emperor. Ja Era. Era.	9	2512	2513		2515	2516	2517	2518	2519			17	2523			2526	2527 Mutsu-liito 唯仁 1		2529	2530

254												-		-								
	1	-	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
And the second control of the second control	Korean King.		M Ni-ki																			
	Korea		I-hyöng 学硬 - li-ki																			
			10	11	12	13	1	67	60	4	2	9	-	00	0	10	11	12	13	14	15	16
	ngō.						en en															
	e Ne	h my	. ,			9	To or															
	Chinese Nengō.	T'ung Chih 同治	Do-j			ξ	Kō-cho															
			10	11	12	13	4	73	ත	4	20	9	1	00	6	10	11	12	13	14	15	16
	eror.		_	_		-			- 1							-	1	-	1	-		
	Empe	部派	10			27.74	で記															
	Chinese Emperor.	sung i	oku-se			₩ × 15	Sai-kwatsu															
		Mu Tsung 程宗	Ř			. ,	Sai-kwatsu															-
Year	of Cycle.		00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27
			4		9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23
A Company of the Comp	e Ner		紀																			
	Japanese Nengo.		Mei-ji 明治																			
				-		^.		era magasia e	-													
	Japanese Emperor.		11 10	9.	7	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	Em]		ito 陸																			
	oanese		Mutsu-hito 睦仁																			
-		1																		~		_
Lanan	ese Era.	and the state of t	2531	2532	2533	2534	2535	2536	2537	2538	2539	2540	2541	2542	2543	2544	2545	2546	2547	2548	2549	2550
Chris.	tian Era.	A.D.	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	1890

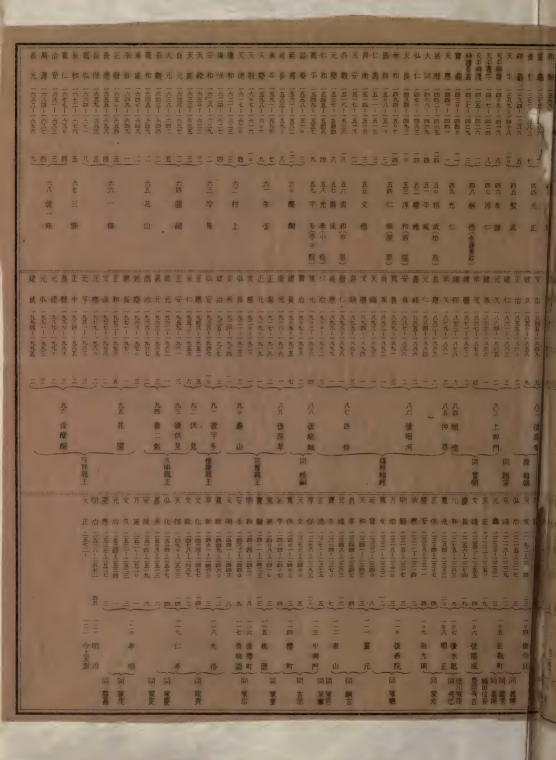
Korean Nengō.				:		Koang-mu 米武	Ko-bu 1	63	0	4	ū	9	1	00	0		Ryung-heui 隆熙 1 Ryū-ki	67	ಣ	4
Korean King.	I-hyöng 李夔 Ri-ki	29	30	31	32	60	("Emperor")* 34	35	98	37	38	39	40	41	42	43	I-chhyök 李拓 1 Ri-seki	67	60	60
Chinese Nengō.	Kwang Chê 光緒 Kō-cho 17	18	19	20	21	22	233	24	25	26	27	28	29	30	31	32	333	34	Süan T'ung 首統 Sen-tō	23
Chinese Emperor.	Ts'ai Shê 取活 Sai-kwatsu 17	18	19	20	21	22	23	24	25	26	27	* 28	29	000	31	32	600	34	Pu-yi 海熊 Fu-gi	0
Year of Cycle.	801	29	90	13	22	550	*	10	36	37	30	39	0							h.
			**			6.5	\$0	53	03	භ	භ	ය	40	41	42	43	44	45	46	47
	421	25	56	27	28	29	30 : 3	50	65	60	34 3	95	36 40	37 41	38 42	39 43	40 44	41 45	42 46	43 47
Japanese Nengō.	Mei-ji With 24	*****																		
Japanese Japanese Emperor. Nengō.		*****			28															
	25 Mei-ji 则裕	25	26	272	28	50	066	66	. 32	ବର କର	34	35	98	22	38	30	40	41	42	43

* From 1897.

West. 1912 1913 1914 1916 1920 1922 1923 1925 1925	West. 1928 1928 1928 1933 1933
Taisho 1 (AugDec.) 2 4 5 6 7 8 9 10 12 12 15	Showa 2 (Dec.) 5 7
West. Cal. 1868 1869 1872 1874 1875 1876 1880 1881 1883	1884 1885 1888 1889 1890
in	111128888888 7890188848

1237	10%	1037	1038	1 - 1 - 1939	1940	1461	1942	10113		4461	1917	04//	19461	4 741		8461		646		1730	1961	1932	1952		400	1453	100	1451	
6		H 63	120	1 -1 41	1511	16	//	. 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19		1 1 1 04	41 1	00	, , , , , ,	2	*	76	36	25	70	200	- 65	200	99	200	300	28	
1893	1 C	1896	1897	1898	1899	1900	1901	2007	2007 F	1904 7007	9000	2001	1908	1909	1910	1911	(JanJul.) 1912												





年號 號雉化 智世 世代 歷 年號 代 先治 治 組世 111 世代 年 後 崇 天皇 條 表 將軍 年號 經朝 世 年數 九三六三二四六四 世代 後 後小 後 後 後 村 醍 麗融 光 盤 天皇 嚴 明 同

^{*} Abdication. † Or Shige-naga. † ${1494-1501 \atop 1508-1511}$ Two Shōgun.



LIST OF SHOGUN. (將軍)

Name.	Term.	Death.
Minamoto Yoritomo 源賴朝	1192—1199	1199
35° 37 ° ° / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1199—1203*	1204
Tre the tree of th	1203—1219	1219
Fuji-wara Yori-tsune 藤原賴經	1226—1244*	1256
Fuji-wara Yori-tsugu 藤原賴嗣	1244—1252*	1256
Mune-taka (Imperial Prince) 宗尊親王	1252—1266*	1274
TT /T . T T . T T . T EST - EATTING	1266—1289*	1326
Hisa-aki(ra) (Imperial Prince) 久明親王	1289—1308*	1328
Mori-kuni (Imperial Prince) 守邦親王	1308—1333	1333
Mori-naga (Imperial Prince) 護良親王	1333—1334*	1335
Nari-yoshi† (Imperial Prince) 成良親王	1334—1336	1338
Ashi-kaga Taka-uji 足利尊氏	1338—1356*(?)	1358
	1358—1367	1367
Ashi-kaga Yoshi-mitsu 足利義滿	1368—1394*	1408
Ashi-kaga Yoshi-mochi 足利義持	1394—1423*	1428
	1423—1425	1425
Ashi-kaga Yoshi-nori 足利義教	1429—1441	1441
Ashi-kaga Yoshi-katsu 足利義勝	1442—1443	1443
Ashi-kaga Yoshi-masa 足利義政	1443—1474*	1490
Ashi-kaga Yoshi-hisa 足利義尚	1474—1489	1489
Ashi-kaga Yoshi-tane 足利義植	1490—1501*)	‡
Ashi-kaga Yoshi-zumi 足利義澄	1494—1511	1511
Ashi-kaga Yoshi-tane 足利義植	1508—1522*	1523
Ashi-kaga Yoshi-haru 足利義晴	1522—1546*	1550
Ashi-kaga Yoshi-teru 足利義輝	1546—1565	1565
	1568	1568
Ashi-kaga Yoshi-aki 足利義昭	1568—1573	1597
	1603—1605*	1616
	1605—1623*	1632
	1623—1651	1651
Toku-gawa I(y)e-tsuna 德川家綱	1651—1680	1680
The land of the state of the st	1680—1709	1709

^{*} Abdication. † Or Shige-naga. † ${1494-1501 \atop 1508-1511}$ Two Shōgun.

Name.	21			Term.	Death.
Toku-gawa I(y)e-nobu 德川家宣			 • • •	1709—1712	1712
Toku-gawa I(y)e-tsugu 德川家繼			 	1713—1716	1716
Toku-gawa Yoshi-mune 德川吉宗			 	1716—1745*	1751
Toku-gawa I(y)e-shige 德川家重	• • •		 	1745 -1760*	1761
Toku-gawa I(y)e-haru 德川家治	4.00	g++ .	 P	1760-1786	1786
Toku-gawa I(y)e-nari 德川家齊			 	1778—1837*	1841
Toku-gawa I(y)e-yoshi 德川家慶			 	1837—1853	1853
Toku-gawa I(y)e-sada 德川家定	***	··· (1)	 	1853—1858	1858
Toku-gawa I(y)e-shige 德川家茂	• • •		 	1858—1866	1866
Toku-gawa Yoshi-nobut 德川慶喜			 	1866—1867	

LIST OF REGENTS (Shik-ken 執權)

						ζ.	
Name.						Term.	Death.
Hō-jō Toki·masa 北條時政					100	1203—1205*	1215
Hō-jō Yoshi-toki 北條義時						1205—1216*	1227
[Ō(y)e Hiro-moto 大江廣元		• • •		***	***	1216—1219	1225]
Hō-jō Yoshi-toki 北條義時						1219—1224	1224
Hō-jō Yasu-toki 北條泰時						1224—1242	1242
Hō-jō Tsune-toki 北條經時						1242-1246	1246
Hō-jō Toki-yori 北條時賴						1246—1256	1263
Hō-jō Toki-mune 北條時宗						1268—1281	1284
Hō-jō Sada-toki 北條貞時	***				277	1284-1301	1311
[Hō-jō Moro-toki 北條師時	***		***			1301—1311	1311]
Hō-jō Taka-toki 北條高時						1316-1326	1333
110-jo Taka toki Alikinini							

^{*} Abdication. † Or Kei-ki.

NOTE.

ESSAI SUR L'HISTOIRE DU JAPON*. (par E. Papinot.)

VIII. ESSAI DE CRITIQUE HISTORIQUE.

I. CHRONOLOGIE.

Father Papinot, in this portion of his work, says that he relies upon a work by Prof. Kume, who had to resign his chair in the Imperial University, but went to the Waseda University, where he continues his work of elucidating obscure points in Japanese history. Here follows the translation from French:—

From the accession of the Empress Suiko (A.D. 593—a date accepted as historically exact) to the death of the Emperor Komei in 1867, that is, during an interval of 1274 years, 46 generations of sovereigns have succeeded one another on the throne, which gives for each (generation) an average duration of 28 years. If we count from the birth of Keitai (492) to the year of the birth of the now reigning Emperor (1852), we find for the 40 generations which fill up these 1360 years the same average of 28 years. The ten generations of the Tokugawa (1603-1868), the nine of the Askikaga (1336-1573), the twelve of the Ming dynasty in China (1368-1653), the eleven of the Song (960-1280), etc., give the same result. This number, 28, does not relate to possible longevity, but is the interval which separates the births of two sovereigns, father and son. Now, in the succession to the throne it is not always the eldest son that inherits; sometimes it is the last, often the second or third, and it way even happen that the youngest son is born after the eldest grandson is born. The figure 28 then would be too high, if we had to do only with an eldest son; but it is too low in the

^{*} Melanges Japonais: for April, 1907.

latter case. We way take 22 or 23 years in the former hypothesis, and about 25 for that of the second son, and so on; for we must not forget that especially in ancient times marriage was contracted in very early manhood.

These allowances being made and kept in mind, it is necessary, now, to find a sure basis for our very simple calculations so as to make them useful.

A profound study of Chinese and Corean documents-Zen-Kan-sho, [history of the dynasty of the first Han (201 B.C.—23 A.D.) by Hanku in the 1st century of the Christian era], the Go-Kan-sho [history in 120 vols of the 12 Emperors of the later Han], the Shinra-shi [a part of the San-koku-shiki, or history of the three kingdoms of Koma, Kudara and Shiragi]permits the fixing of the death of Chūai and of the birth of Ojin in the 37th year of the reign of Kikkai-nishikin [this title, Nishikin, was applied to the kings of Shiragi in the first centuries of the Christian era] in Shiragi, the first of Shoko-O in Kudara, the second of the period of Eiwa of the reign of Mu-ti of the dynasty of the Eastern Tsin, which would be 346 A.D., instead of 200 A.D., as given in the official chronology. From this date, and by confirming most of his figures from Chinese and Corean evidence, Mr. Kume reaches a chronology for the first 30 reigns quite different from that which was, in 1872, a little too hastily accepted and imposed as official.

We reproduce in the table on the following page these calculations of Prof. Kume.

	· Offi	cial Ch	ronolog	y.*	TIMEDED ODG	Prof. 1	Kume's	Chrono	logy.*
	Birth.	Acces- sion.	Death.	Age.	EMPERORS.	Birth.	Acces- sion.	Death.	Age.
	-711	-660	-585	127	1. Jimmu	- 63	- 24	- 1	63
	-632	-581	-549	84	2. Suisei	- 21	1	28	49
	-567	-548	-511	57	3. Annei	1	29	53	52
	-553	-510	-477	77	4. Itoku	25	54	80	55
	-506	-476	-393	114	5. Kōshō	49	81	108	59
	-427	-392	-291	137	6. Kōan	70	109	132	62
	-342	-290	-215	128	7. Körei	95	133	156	61
	-273	-214	-158	116	8. Kögen	137	157	188	51
*	-208	-167	- 98	111	9. Kaikwa	164	189	218	54
3	-148	- 97	- 30	119	10. Sujin	191	219	249	58
	- 70	- 29	70	141	11. Suinin	220	250	282	62
	- 12	71	130	143	12. Keikō	256	283	316	60
	83	131	190	108	13. Seimu	287	317	342	55
	149	192	200	52	14. Chūai	300	343	346	46
	170		269	100	Jingō-Kōgō			380	1 3
	200	200	310	111	15. Ōjin	346	347	408	62
	290	313	399	110	16. Nintoku	367	409	432	65
	336	400	405	70	17. Richū		433	438	
	352	406	411	60	18. Hanshō		439	442	
	376	412	453	78	19. Ingyō		443	459	
	401	454	456	56	20. Ankō		460	462	
	418	457	479	62	21. Yūryaku		463	502	
	444	480	484	41	22. Seinei		503	507	
	450	485	487	38	23. Kensō		508	510	
	448	488	498	51	24. Ninken		511	515	1
	?	499	500	?	25. Buretsu		516	517	4.7
	450	507	531	82	26. Keitai		518	525	9.11
	466	533	535	70	27. Ankan		526	527	
	467	536	539	73	28. Senkwa		528	531	-
	510	540	571	62	29. Kimmei	1 16	532	572	
	538	572	585	48	30. Bitatsu		573	585	

^{*} The minus sign indicates B.C.

15-8

By a simple comparison of the dates, it appears that the official chronology fixes the epoch of $Jimmu-Tenn\bar{o}$ at more than six centuries before our era, while, if the conquests of this warrior chieftain, and the consequent foundation of the Japanese Empire, are fixed according to this revised series of dates, then it would be necessary to make this date fall only 20 or 25 years before the Christian Era. The times of the famous Empress $Jing\bar{o}-K\bar{o}g\bar{o}$ are still 150 years too early by the official chronology. Finally, it is only from the reign of Bitatsu, the 30th ruler, that the dates agree, and the official list is accepted by the critic.

Going back still further than *Jimmu-Tennō*, Prof. Kume estimates that his great grandfather *Ninigi no Mikoto* would have lived 80 years before him, or in the time of the Chinese emperor *Bu-tei* (139-86 B.C.) of the *Han* dynasty. *Susano-ō* would have been a cotemporary of *Bun-tei* (180-156 B.C.) and *Izanagi* of *Kō-tei* (201-194 B.C.)

The Chinese and Corean documents confirm at least the approximate exactness of these calculations, both by the agreement of the details they furnish on the history of the continent and the peninsula with what is found in the Japanese chronicles and by the course of the relations they mention between the Japanese islands and the neighboring coasts. Thus, the annals of Corea mention the accession of a Japanese prince to the throne of *Shiragi* in the first year of the period *Gohō* (Ou-fung 57-54 B.C.) of the reign of the Emperor *Sen-tei* (*Sien-ti*, 73-49 B.C.) of the *Han* dynasty. Now this prince, according to Prof. Kume, was the brother of *Jimmu-Tennō*, *Inahi no Mikoto*, who, being then 13 years old, would have been born about 69 B.C., while *Jimmu-Tennō*, his younger brother, would have been six or seven years younger.

The following division (of the article) will clear up these assertions, which (Father Papinot says) are taken bodily from the writings of Prof. Kume.

2. MYTHS, LEGENDS AND ANCIENT HISTORY.

In antiquity the N.E. of the Asiatic continent was inhabited by the *Shukushin*, then by the *Iryu*, the *Makkatsn*, the *Joshin*, of whom some emigrated to Karafuto, and in the *Chishima* (Kurile Islands); then they descended into *Yeso* and into the main island of Japan. These first emigrants formed several tribes called *Koropok-guru* (cave men) *Koshi-bito*, *Nigi-Ezo*, *Ara-Ezo*, etc. Probably the *Kuzu*, the *Saiki*, the *Tsuchigumo* were of the same race.

Among the *Koshi-bito* the greater number came directly from the coasts of Corea and Manchuria, then the country of *Yoso* (*Yezo* is supposed to be a corruption of *Yoso*), and settled in the region of the *Hoku-roku-dō*.

As for the Ainu, who came from Malaya at an unknown epoch and who had been forced back by the invasion from the north, they were scattered, part in Yezo and the Kuriles, and part in Formosa and the southern islands. The Kumaso of Satsuma and of Osumi are a branch of the tribe of the Soro of Borneo that landed in the southern part of Kyūshū, either because they sought a temperate climate or because they had been driven there by contrary winds.

At a less distant time—probably towards the tenth century before Christ—another emigration coming from the west spread through the Malayan islands and the Sunda islands, then, moving towards the north, peopled Formosa, the Loo Choo Islands, the southwest of Japan, and the southeastern coasts of China and the Corean peninsula. This new race placed in the territories they invaded governors, all of whom ascribed supreme jurisdiction to a suzerain family as a religions dogma.

The first name mentioned of this supreme dynasty is that of Ame no mi-naka-nushi, who is the same as Kunitoko-tachi no Mikoto or Ame-toko-tachi no Mikoto, the ancestor of the Imperial family of Japan.

INDEX OF JAPANESE EMPERORS.

An-kan 安閑 30, 184,	259	Go-Mizu-no-o 後水尾 239
An-kō 安康 30, 180	259	Go-Momo-zono 後桃園 247
An-nei 安靈 30, 137	259	Go-Mura-kami (S.)* 後村上 225
An-toku 安德	217	Go-Nara 後奈良 234
		Go-Nijo 後二條 223
Bi-datsu 敏達 30, 186, 259,	260	Go-Rei-zei 後冷泉 210
Bu-retsu 武烈 30, 182	259	Go-Sa-ga 後嵯峨 220
		Go-Sai-in 後酉院 241
Chō-kei (S.)* 長慶	226	VGo-Sakura-machi† 後櫻町 246
Chū-ai 仲哀 30, 166, 258,	259	Go-San-jō 後三條 211
Chū-kyō 仲恭	219	Go-Shira-kawa 後白河 216
	=	Go-Su-jaku 後朱雀 210
Dai-go 醒题	203	Go-To-ba 後鳥羽 217
Dai-go II (S.)* 後醒期	224	Go-Tsuchi-mi-kado 後土御門 231
		Go-U-da 後字多 222
En-yū 圓融	206	Go-Yō-zei 後陽成 237
En-yū II (N.)* 後圓融	227	
		Hana-zono 花園 · 223
Fuka-kusa II 後深草	220	Hana-zono II 後花園 229
Fushi-mi 伏見	222	Han-shō 反正 30, 178, 259
Fushi-mi II 後伏見	223	Hei-jō 平城 198
/		Higashi-yama 東山 242
Gem-myōt 元明	193	Hori-kawa 堀河 212
Gen-shō† 元正	194	Hori-kawa II 後堀河 219
Go-Dai-go (S.)* 後醍醐	224	
Go-En-yū (N.)* 後圓融 -	227	Iehi-jō 一條 207
Go-Fuka-kusa 後深草	220	Ichi-jō II 後一條 209
Go-Fushi-mi 後伏見	223	In-gyō 允恭 30, 178, 259
Go-Hana-zono 後花園	229	I-toku 懿德 30, 139, 259
Go-Hori-kawa 後堀河	219	
Go-Ichi-jō 後一條	209	Jim-mu 神武 30, 134, 259, 260
Go-Kame-yama (S.)* 後龜山	227	Jin-gō (Kōgō)† 神功 30, 167, 259, 260
Go-Kashi-wara 後相原	233	<i>VJi-tō</i> † 持統 192
Go-Kō-gon (N.)* 後光嚴	226	Jo-mei 舒明 189
Go-Ko-matsu (N.)* 後小松	227	Jun-nin 淳仁 196
Go-Kō-myō 後光明	240	Jun-toku 順德 218

^{*} S.—Southern Dynasty. N.—Northern Dynasty.

[†] Empresses in Italics.

	DEA OF JIMI	23311 2310110	203
Jun-wa 淳和	199	Naka-mi-kado 中御門	243
13.10		Nara II 後奈良	234
Kai-kwa 開化	30, 150, 259	Ni-jō 二條	216
Kame-yama 稳山	221	Ni-jō II 後二條	223
Kame-yama II 後續川	227	Nim-myō 仁明	200
Kashi-wara II 後柏原	233	Nin-ken 仁賢	30, 182, 259
Kei-kō 景行	160, 259	Nin-kō 仁孝	249
	0, 183, 257, 259	Nin-toku 仁德	30, 173, 259
Ken-sō 顯宗	30, 182, 259		
Kim-mei 欽明	30, 184, 259	O-gi-machi 正规町	236
Kō-an 孝安	30, 142, 259	1	0, 170, 258, 259
Kō-bun 弘文	192		
Kō-gen 孝元	30, 148, 259	Rei-gen 靈元	241
Kō-gon (N.)* 光嚴	225	Rei-zei 冷泉	206
Kō-gon II (N.)* 後光嚴	226	Rei-zei II 後冷泉	210
Kō-gyoku† 皇極	190	Ri-chū 履仲	30, 177, 259
Kō-kaku 光格	247	Roku-jō 六條	216
Kō-ken† 孝謙	195	1000	
Kō-kō 光孝	202	Sa-ga 嵯峨	198
Ko-matsu II (N.)* 後小村	227	Sa-ga II 後嵯峨	220
Kō-mei 孝明	250, 257	Sai-in II 後西院	241
Kō-myō (N.)* 光明	225	Sai-mei 齊明	190
Kō-myō II 後光明	240	Sakura-machi 櫻町	245
Kō-nin 光仁	196	Sakura-machi II† 後櫻町	246
Kono-e 近衛	215	San-jō 三條	209
Kō-rei 孝靈	30, 146, 259	San-jō II 後三條	211
Kō-shō 孝昭	30, 140, 259	Sei-mu 成務	30, 163, 259
Kō-toku 孝德	190	Sei-nei 清寧	30, 181, 259
Kwam-mu 桓武	197	Sei-wa 清和	201
Kwa-zan 花山	207	Sen-kwa 宣化	30, 184, 259
		Shi-jō 四條	220
Mizu-no-o II 後水尾	239	Shira-kawa 白河	212
Mom-mu 文武	193	Shira-kawa II 後白河	216
Momo-zono 桃園	245	Shō-kō 稱光	229
Momo-zono II 後桃園	247	Shō-mu 聖武	194
Mon-toku 文德	200	Shō-toku 稱德	196
Mura-kami 村上	205	Sui-ko 推古	187, 257
Mura-kami II 後村上	225	Sui-nin 亚仁	30, 155, 259
Mutsu-hito 陸仁	251	Sui-sei 綏靖	30, 136, 259
l'Myō-shō 明正	239	Su-jaku 朱雀	204
***		Su-jaku II 後朱雀	210

^{*} S.=Southern Dynasty. N.=Northern Dynasty.

[†] Empresses in Italics.

Su-jin 崇神	30, 152, 259	Tsuchi-mi-kado 土御門	218
0	, ,		
Su-kō (N.)* 崇光	225	Tsuchi-mi-kado II 後土御	9 231
Su-shun 崇峻	30, 187		
Su-toku 崇德	214	U-da 字多	202
		U-da II 後字多	222
Taka-kura 高倉	216		
Tem-mu 天武	192	Yō-mei 用明	30, 187
Ten-chi 天智	190	Yō-zei 陽成	202
To-ba 鳥羽	213	Yō-zei II 後陽成	237
To-ba II 後鳥羽	217	Yū-ryaku 雄略	30, 180, 259

^{*} S.=Southern Dynasty. N.=Northern Dynasty.

INDEX OF JAPANESE NENGO.

An-ei 安永	120, 247	Chō-kiō 長享 v. Chō-kō 長亨	
An-gen lan-	82, 217	Chō-kiū 長久	74, 210
An-guen] 五元	04, 411	Chō-kō 長亨	102, 232
An-kwa)	70, 206	Chō-kwan 貞觀 v. Jō-gwan	62, 201
An-na 子本和	10, 200	Chō-kwan 長寬	82, 216
An-sei 安政	124, 251	Chō-reki	74, 210
An-tei 安貞	86, 219	Chō-riaku ft	14, 210
An-wa 安和 v. An-na	70, 206	Chō-roku 長祿	100, 231
T 11 may VE TT 1 11	00 016	Chō-shō 長承 v. Chō-jō	80, 215
Byō-ji 平治 v. Hei-ji	82, 216	Chō-toku 長德	72, 208
[Bum-bu 文武 v. Mom-mu	52]*	Chō-wa 長和	72, 209
Bum-mei 文明	100, 231		
Bum-pō 文保	92, 224	Dai-dō 大同	60, 198
Bun-an 文安	100, 230	Dai-ei 大永	104, 234
Bun-chū 文中	94, 227	Dai-hō 大寶	52, 193
Bun-ei 文永	88, 221	Dai-ji 大治	80, 214
Bun-hō 文保 v. Bum-pō	92, 224	Dai-kwa 大化 v. Tai-kwa	50, 190
Bun-ji 文治	82, 217		
Bun-ki 文稳	102, 233	Ei-chō 永長	76, 213
Bun-kiū 文久	126, 251	Ei-en 永延	70, 207
Bun-kwa 文化	122, 248	Ei-hō 永保	76, 212
Bun-na 文和	94, 226	Ei-ji 永治	80, 215
Bun-nan 文安 v. Bun-an	100, 220	Ei-jō 永承	74, 210
Bun-ō 文應	88, 221	Ei-kiō 永享.	98, 229
Bun-reki }水解	86, 220	Ei-kiū 永久	78, 214
Bun-riaku J 文作	,	Ei-kwa 永和 v. Ei-wa	94, 227
Bun-roku 交祿	108, 238	Ei-kwan 永觀	70, 207
Bun-sei 文政	122, 249	Ei-man 永萬	82, 216
Bun-shō 文正	100, 231	Ei-nin 永仁	90, 223
Bun-wa 文和 v. Bun-na	94, 226	Ei-reki	
Chō-bō 長保 v. Chō-hō	72, 208	Ei-riaku }永曆	82, 216
Chō-gen		Ei-roku 永禄	106, 236
Chō-guen }長元	74, 209	Ei-shō 永承 v. Ei-jō	74, 210
Chō-gwan 長寬 v. Chō-kwan	82, 216	Ei-shō 永正	102, 233
Chō-hō 長保	72, 208	Fi-cho >	
Chō-ji 長治	78, 213	Ei-so }永祚	70, 207
Chō-jō 長承	80, 215	Ei-toku 永德	96, 227

^{*} Name, not of a Nengō, but of an Emperor.

Ei-wa 永和	94, 227	Haku-chi 自維	50, 190
Em-bun 延文	94, 226	Haku-hō 自鳳	50, 192
Em-pō 延寶	114, 242	Hei-ji 平治	82, 216
En-chō 延長	66, 204	Hō-an 保安	78, 214
En-gen 延元	92, 225	Hō-ei 寶永	116, 243
En-gi 延喜	66, 203	Hō-en 保延	80, 215
En-giō 延慶 v. En-kiō	90, 223	Hō-gen)保元	82, 216
En-guen 廷元 v. En-gen	92, 225	Hō-guen	
En-hō 延寶 v. Em-pō	114, 242	Hō-ji 寶治	86, 220
En-jō 延長 v. En-chō	66, 204	Hō-ki 實龜	56, 196
En-kei 延慶 v. En-kiō	90, 223	Hō-reki 寶曆	118, 246
En-ki 延喜 v. En-gi	66, 203	Hō-toku 寶德	100, 230
En-kiō 延慶	90, 223		
En-kiō 延享	118, 245	Ji-an 治安	72, 209
En-kiū 延久	76, 211	Ji-chō 治承 v. Ji-shō	82, 217
En-ō 延應	86, 220	Ji-jō 治承 v. Ji-shō	82, 217
En-reki	58, 197	Ji-reki }治曆	76, 211
En-riaku Jera		Ji-riaku J	
En-toku 延德	102, 232	Ji-shō 治承	82, 217
		[Ji-tō 持統	52]*
Gem-bun 元文	118, 245	Jin-go Kei-un 神護景雲	56, 196
Gen-chū 元中	96, 227	Jin-ki 神龜	54, 194
Gen-ei 元永	78, 214	Ji-yan 治安 v. Ji-an	72, 209
Gen-giō 元慶 v. Gwan-giō	64, 202	Jō-an 承安	82, 217
Gen-ji 元治	126, 251	Jō-ei 貞永	86, 220
Gen-kei 元慶 v. Gwan-giō	64, 202	Jō-gen }貞元	70, 207
Gen-ki 元稳	106, 236	Jo-guen)	,
Gen-kiō 元享 v. Gen-kō 元亨	92, 224	Jō-gen]承元	84, 218
Gen-kyū 元久	84, 218	oo guen y	
Gen-kō 元亨	92, 224	Jō-gwan 貞觀	62, 201
Gen-kō 元弘	92, 225	Jō-hei 承平	68, 205
Gen-na 元和	110, 239	Jō-hō 承保	76, 212
Gen-nin 元仁	86, 219	Jō-ji 貞治	94, 226
Gen-ō 元應	92, 224	Jō-kiō 貞享	114, 242
Gen-reki]元曆	82, 217	Jō-kiū 承久	86, 219
Gen-riaku) (日本)		Jō-kwan 貞觀 v. Jō-gwan	62, 201
Gen-roku 元祿	114, 242	Jō-ō 貞應	86, 219
Gen-toku 元德	92, 224	Jō-ō 承應	112, 241
Gen-wa 元和 v. Gen-na	110, 239	Jō-reki Jō-rieku]承歷	76, 212
Gwan-giō 元慶	64, 202	JO-Haku J	
Guen v. Gen	-	Jō-riaku 正曆 v. Shō-riaku	70, 207
Gyō v. Giō		Jō-toku 承德	78, 213

^{*} Name, not of a Nengō, but of an Empress.

Yet Man	22 222	/ TYOM 3 14 170	
Jō-wa 承和	60, 200	Kiō-roku 享禄 v.	104 004
Jō-wa 貞和	92, 225	Kō-roku 亨禄	104, 234
Jō-yō 貞永 v. Jō-ei	86, 220	Kiō-toku 享德 v.	
Ju-ei 壽永	82, 217	Kō-toku 亨德	100, 231
		Kiō-un 慶雲 v Kei-un	52, 193
Ka-ei 嘉永	124, 250	Kiō-wa 享和	122, 248
Ka-gen Ka-guen	00 000	Kiū-an 久安	80, 215
Ka-guen } 器元	90, 223	Kiū-ju 久壽	80, 216
Ka-hō 嘉保	78, 213	Kō-an 弘安	88, 222
Ka-jō 嘉祥	62, 200	Kō-an 康安	94, 226
Ka-jō 嘉承	78, 213	Kō-bei 康平 v. Kō-hei	74, 211
Ka-koi)		Kō-chō 弘長	88, 221
Ka-kiō 】嘉慶	96, 227	Kō-ei 康永	92, 225
Ka-kitsu 嘉吉	98, 230	Kō-gen	00 001
Ka-ō 嘉應	82, 216	Kō-guen] 联儿	88, 221
Ka-reki	00 004	Kō-hei 康平	74, 211
Ka-riaku J端/首	92, 224	Kō-hō 康保	70, 206
Ka-roku 嘉祿	86, 219	Kō-ji 康治	80, 215
Ka-shō 嘉祥 v. Ka-jō	62, 200	Kō-ji 弘治	106, 236
Ka-shō Ka-sō Ra-sō	78, 213	Kō-koku 與國	92, 225
Ka-sō 新水 v. Ka-jo	10, 410	Kō-kwa 弘化	124, 250
Ka-tei 嘉禎	86, 220	Kō-nin 弘仁	60, 198
Kei-an 慶安	112, 240	Kō-ō 康應	96, 227
Kei-chō 慶長	108, 238	Kō-reki	96, 227
Kei-ō 慶應	126, 251	Kō-riaku 】康曆	90, 441
Kei-un 慶雲	52, 193	Kō-roku 享禄	104, 234
Kem-mu 建武	92, 225	Kō-shō 康正	100, 231
Kem-pō 建保	84, 219	Kō-toku 亨德	100, 231
Ken-chi 建治 v. Ken-ji	88, 222	Kō-wa 康和	78, 213
Ken-chō 建長	86, 220	Kō-wa 弘和	96, 227
Ken-ei 建永	84, 218	Kwam-bei 寬本 v. Kwam-pei	64, 202
Ken-gen Ken-guen	90, 223	Kwam-bun 寬文	112, 241
Ken-guen	30, 220	Kwam-pei 寬平	64, 202
Ken-hō 建保 v. Kem-pō	84, 219	Kwam-pō 寬保	118, 245
Ken-ji 建治	88, 222	Kwan-ei 寬永	110, 239
Ken-kiū 建久	84, 217	Kwan-en 寬延	118, 245
Ken-nin 建仁	84, 218	Kwan-gen 寬元	86, 220
Ken-reki 建曆	84, 219	Kwan-gi 寬喜	86, 219
Ken-riaku		Kwan-guen 寬元 v. Kwan-gen	
Ken-toku 建德	94, 226	Kwan-hei 寬平 v. Kwan-pei	64, 202
Ken-yō 建永 v. Ken-ei	84, 218	Kwan-hō 寬保 v. Kwam-pō	118, 245
Kiō-chō 慶長 v. Kei-chō	108, 238	Kwan-ji 宽治	76, 212
Kiō-hō 享保	116, 244	Kwan-ki 寬喜 v. Kwan-gi	86, 219

Kwan-kō 寬弘	72, 208	Rei-ki 靈龜	54, 194
Kwan-na 寬和	70, 207	Reki-nin 曆仁 v. Riaku-nin	86, 220
Kwan-nin 寬仁	72, 209	Reki-ō 曆應 v. Riaku-ō	92, 225
Kwan-ō 觀應	94, 225	Riaku-nin 曆仁	86, 220
Kwan-sei 寬政	120, 247	Riaku-ō 曆應	92, 225
Kwan-shō 寬正	100, 231	Ryaku v. Riaku.	
Kwan-toku 寬德	74, 210		
Kwan-wa 寬和 v. Kwan-na	70, 207	Sai-kō 齊衡	62, 201
Kyō, Kyū v. Kiō, Kyū.		[Sai-mei 齊明	50]†
		Shin-go Kei-un 神護景雲 v.	
Man-en 萬延	126, 251	Jin-go Kei-un	56, 196
Man-ji 萬治	112, 241	Shin-ki 神龜 v. Jin-ki	54, 194
Man-ju 萬壽	72, 209	Shi-toku 至德	96, 227
Mei-ji 明治 126,	128, 251	Shō-an 承安 v. Jō-an	82, 217
Mei-ō 明應	102, 233	Shō-an 正安	90, 223
Mei-reki \ nu	112, 241	Shō-chō 正長	98, 229
Mei-riaku] 明音	114, 441	Shō-chū 正中	92, 224
Mei-toku 明德	96, 227	Shō-gen 承元 v. Jō-gen	84, 218
Mei-wa 明和	120, 246	Shō-gen 正元	88, 221
[Mom-mu 文武	52]*	Shō-giō 正慶 v. Shō-kiō	92, 225
Mon-riaku 文曆 v. Bun-riaku	86, 220	Shō-guen E元 v. Shō-gen	88, 221
		Shō-hei 承平 v. Jō-hei	68, 205
Nī-ju 仁壽 v. Nin-ju	62, 201	Shō-hei 正本	92, 225
Nī-wa 仁和 v. Nin-na	64, 202	Shō-hō 承保 v. Jō-hō	76, 212
Nim-biō		Shō-hō 正保	112, 240
Nim-pei 仁平	80, 215	Shō-ji 正治	84, 218
Nim-piō		Shō-ka 正嘉	88, 221
Nin-an 仁安	82, 216	Shō-kei	00 005
Nin-hiō 仁平 v. Nim-biō	80, 216	Shō-kiō 】止慶	92, 225
Nin-ji 仁治	86, 220	Shō-kiū 承久 v. Jō-kiū	86, 219
Nin-ju 仁壽	62, 201	Shō-ō 正應	90, 222
Nin-na 仁和	64, 202	Shō-ō 承應 v. Jō-ō	112, 241
Nin-nan 仁安 v. Nin-an	82, 216	Shō-reki 承曆 v. Jō-riaku	76, 212
Nin-wa 仁和 v. Nin-na	64, 202	Shō-reki	70 007
Ō-an 應安	94, 226	Shō-reki Shō-riaku }正曆	70, 207
O-chō 應長	90, 224	Shō-riaku 承曆 v. Jō-riaku	76, 212
Ō-ei 應永	96, 228	Shō-tai 昌泰	64, 203
Ō-hō 應保	82, 216	Shō-toku 承德 v. Jō-toku	78, 213
Ō-nin 應仁	100, 231	Shō-toku 正德	116, 244
O-toku 應德	76, 212	Shō-wa 承和 v. Jō-wa	60, 200
Ö-wa 應和	68, 206	Shō-wa 正和	90, 224
,7141 T T T		1	

^{*} Name, not of a Nengō, but of an Emperor.

[†] Name, not of a Nengō, but of an Empress.

Shu-chō 朱鳥 v. Su-chō	52, 192	Ten-jō 天承	80, 215
Shu-jaku 朱雀 v. Su-jaku	50, 192	Ten-ju 天授	94, 227
Su-chō 朱鳥	52, 192	Ten-kei 天慶 v. Ten-giō	68, 205
Su-jaku 朱雀	50, 192	Ten-ki 天喜 v. Ten-gi	74, 211
		Ten-na 天和	114, 242
Tai-ei 大永 v. Dai-ei	104, 234	Ten-nan 天安 v. Ten-an	62, 201
Tai-kwa 大化 v. Dai-kwa	50, 190	Ten-nin 天仁	78, 213
Tai-hō 大寶 v. Dai-hō	52, 193	Ten-ō 天應	58, 197
Tai-ji 大治 v. Dai-ji	80, 214	Ten-reki	68, 205
Tei v. Jō		Ten-riaku }大暦	08, 203
Tem-biō 天平	54, 194	Ten-roku 天祿	70, 206
Tem-biō Hō-ji 天平寶字	56, 196	Ten-shō 天承 v. Ten-jō	80, 215
Tem-biō Jin-go	E0 100	Ten-shō 天正	47, 108, 237
Tem-bio Shin-go 大牛們護	56, 196	Ten-toku 天德	68, 206
Tem-biō Shō-hō Tem-biō Shō-bō }天平勝寶	EC 105	Ten-wa 天和 v. Ten-na	114, 242
Tem-biō Shō-bō 人子時資	56, 195	Ten-yō 天永 v. Ten-ei	78, 213
Tem-bun 天文	104, 235	Ten-yō 天養	80, 215
Tem-mei 天明	120, 247	Toku-chi] 德治	00 000
Tem-pei }天平 v. Tem-biō		Toku-ji }電和	90, 223
Tem-piō		Wa-dō 和銅	54 109
Tem-pō 天保	124, 249	Wa-do 水山到山	54, 193
Tem-puku 天福	86, 220	Yō-bō 永保 v. Ei-hō	76, 212
Ten-an 天安	62, 201	Yō-chō 永長 v. Ei-chō	76, 213
Ten-chō 天長	60, 199	Yō-en 永延 v. Ei-en	70, 207
Ten-ei 天永	78, 213	Yō-hō 永保 v. Ei-hō	76, 212
Ten-en 天延	70, 207	Yō-jō 永承 v. Ei-jō	74, 210
Ten-fuku 天福 v. Tem-puku	86, 220	Yō-kiū 永久 v. Ei-kiū	78, 214
Ten-gen 天元	70, 207	Yō-kwan 永觀 v. Ei-kwan	70, 207
Ten-gi 天喜	74, 211	Yō-man 永萬 v. Ei-man	82, 216
Ten-giō 天慶	68, 205	Yō-riaku 永曆 v. Ei-riaku	82, 216
Ten-guen 天元 v. Ten-gen	70, 207	Yō-rō 養老	54, 194
Ten-hō 天保 v. Tem-pō	124, 249	Yō-so 永祚 v. Ei-so	70, 207
[Ten-ji 天智	50]*	Yō-toku 應德 v. Ō-toku	76, 212
Ten-ji 天治	80, 214	Yō-wa 養和	82, 217

INDEX OF CHINESE KINGS, EMPERORS, ETC.

CHINESE PRONUNCIATION.

Chang Ti* 章帝 160 Hien Tsung 憲宗 (Ming 明) 2	
	.98
	.43
	239
Chao Tsung 昭宗 202 Hi Tsung 僖宗 (T'ang 唐)	202
	94
	61
Chêng Ting 貞定 140 How Chu 後主 1	87
Ch'eng Tsu 成祖 228 How Ti 後帝	68
	166
Ch'êng Ti 成帝 (East. Tsin 東晋) 174 Hwai Ti 懷帝	73
	.58
Chê Tsung 哲宗 212 Hwan Ti 桓帝	64
Chih Ti 質帝 164 Hwei Kung 惠公	147
Chow 周 Dynasty. 134-147 Hwei Ti 惠帝 (Han 漢)	149
	228
Chung Tsung 中宗 192 Hwei Ti 惠帝 (Tsin 晋)	172
Ch'ung Ti 冲帝 164 Hwei Tsung 徽宗	213
Chwang Lieh Ti 莊烈帝 239 Hwei Wang 惠王	134
Chwang Siang Wang* 莊襄王 147	
	201
Fei Ti 廢帝 (Sung 宋) 181 Jên Tsung 仁宗 (Ming 明)	229
Fei Ti 廢帝 (Wei 魏) 168 Jên Tsung 仁宗 (Sung 宋)	209
Fei Ti 廢帝 (Wu 吳) 171 Jên Tsung 仁宗 (Ts'ing 清)	248
Jên Tsung 仁宗 (Yüan 元)	224
Han 漢 Dynasty. 149-158 Jui Tsung 睿宗	193
Han, Eastern, 東漢 Dynasty. 158-168	
Han, Posterior, 後漢 K'ang Ti 康帝	175
	181
Hiao Tsung 孝宗 (Ming 明) 232 Kao Tsu 高祖 (Han 漢)	149
Hiao Tsung 孝宗 (So. Sung 南宋) 216 Kao Tsu 高祖 (Post. Han 後漢)	205
Hiao Wu Ti 孝武帝 Kao Tsu 高祖 (T'ang 唐)	188
(Later Tell M. E.)	205
True is a Transfelli (care W)	214
Hien Ti 獻帝 166 Kao Tsung 高宗 (T'ang 唐)	190

^{*} Ti means "Emperor;" Wang means "King."

INDEX OF CHINE	SE K.	INGS, EMPERORS, ETC.	271
Kao Tsung 高宗 (Ts'ing 清)	245	Ming Tsung 明宗	
K'ao Wang* 考王	141	(Post. T'ang 後唐)	204
Kien Wang 簡王.	136	Ming Tsung 明宗 (Yüan 元)	224
Kien Wên Ti* 簡文帝	200	Mu Ti 穆帝	175
(East. Tsin 東晋)	176	Mu Tsung 穆宗 (Ming 明)	236
Kien Wên Ti 簡文帝 (T'si 齊)	185	Mu Tsung 穆宗 (T'ang 唐)	199
King Ti 景帝 (Han 漢)	150	Mu Tsung 穆宗 (Ts'ing 清)	251
King Ti 景帝 (Ming 明)	230	(15 119 11)	
King Ti 景帝 (Wu 吳)	171	Nan Wang 赧王	145
King Ti 敬帝	185	Ngai Ti 哀帝 (East. Tsin 東晋)	176
King Tsung 敬宗	199	Ngai Ti 哀帝 (Han 漢)	156
King Wang 景王	137	Ngai (Wang) 哀王	141
K'ing Wang 頃王	135	Ngan Ti 安帝 (East. Han 東漢)	162
K'in Tsung 欽宗	214	Ngan Ti 安帝 (East. Tsin 東晋)	177
Kiün Wang 均王	204	Ngan Wang 安王	142
Kung Ti 恭帝 (East. Tsin 東晋)	178	Ning Tsung 寧宗	218
Kung Ti 恭帝 (Sui 隋)	188	Time Toung 4-1	210
Kung Ti 恭帝 (Post. Chow 後周)	206	Pe Hsiang 'Hou 北卿侯	163
Kung Ti 恭帝 (So. Sung 南宋)	222	Ping Ti 平帝	157
Kwang Tsung 光宗 (Ming 明)	239	Pu Tz' Ying 孺子嬰	157
Kwang Tsung 光宗 (So. Sung 南宋		Pu Yi 溥儀	253
Kwang Wu Ti 光武帝	158	14,1149	200
K'wang Wang 匡王	135	Sam Shi Hwang Ti 三世皇帝	149
I wang trang ET	100	Shang Ti 殤帝	162
Liang 梁 Dynasty. 183	3-185	Shao Ti 少帝 (Sung 宋)	179
		Shao Ti 少帝 (Wei 魏)	170
Liang, Posterior, 後梁 Dynasty. 203 Lieh Wang 烈王	143	Shên Tsing Wang 慎靚王	145
Ling Ti 靈帝	165	Shên Tsung 神宗 (Ming 明)	237
Ling Wang 靈王	136	Shên Tsung 神宗 (Sung 朱)	211
Lin Hai Wang 監海王	186	Shêng Tsu 聖祖	241
Li Tsung 理宗	219		147
Lu Wang 遊王		Shi Hwang Ti 始皇帝	240
	205	Shih Tsu 世祖 (Ts'ing 清)	
Lü Shih 呂后	149	Shih Tsu 世祖 (Yüan 元)	222
Min Ti 関帝	905	Shih Tsung 世宗 (Ming 明)	234
Min Ti 縣帝	205	Shih Tsung 世宗	906
the state of the s	173 -241	(Post. Chow 後間)	206 244
Ming 明 Dynasty 226 Ming Ti 明帝 (East. Han 東漢)		Shih Tsung 世宗 (Ts'ing 清) Shun Ti Me亲 (Fast Han 市深)	
	159	Shun Ti 順帝 (East. Han 東漢)	163
Ming Ti 明帝 (East. Tsin 東晋) Ming Ti 明帝 (T'si 齊)	174	Shun Ti 順帝 (Sung 宋)	181
	182	Shun Ti 順帝 (Yüan 元)	225
Ming Ti 明帝 (Sung 宋)	181	Shun Tsung 順宗 Sinn Wang 原工	198

^{*} Ti means "Emperor"; Wang means "King."

168

Siang Wang 襄王

134

Ming Ti 明帝 (Wei 魏)

Ssu (Wang)* 忠王 114	Ts'i Wang 齊王 205	1
Süan Ti* 宣帝 (Ch'ên 陳) 186	Ts'ing 清 Dynasty. 239-258	
Süan Ti 宣帝 (Han 漢) 153	Tung Chow Chün 東周君 147	
Süan Tsung 宣宗 (Ming 明) 229	Tung Hwên How 東昏候 182	
Süan Tsung 宣宗 (T'ang 唐) 200	Tu Tsung 度宗 221	
Süan Tsung 宣宗 (Ts'ing 清) 249	Twan Ti 端宗 222	
Sui 隋 Dynasty. 187, 188	- International Control of the Contr	
Sung 柒 Dynasty. 178-181, 206-214	Urh Shi Hwang Ti 二世皇帝 149	9
Sung, Southern, 南宋 Dynasty. 214-222	and a second	
Sung Ti 朱帝 170	Wang Mang 王莽 157	7
Su Tsung 肅宗 196	Wei 魏 Dynasty. 168-170)
3 11174	Wei Lieh Wang 威烈王 141	
Ta Ti 大帝 169	Wei Ti 未帝 171	
Tai Ting Ti 泰定帝 224	Wên Ti 文帝 (Ch'ên 陳) 185	
Tai Tsung 代宗 (Ming 明) 230	Wên Ti 文帝 (Han 漢) 150	
Tai Tsung 代宗 (T'ang 唐) 196	Wên Ti 文帝 (Sui 隋) 187	,
T'ai Tsu 太祖 (Post. Liang 後梁) 203	Wên Ti 文帝 (Sung 宋) 179)
T'ai Tsu 太祖 (Ming 明) 226	Wên Ti 文帝 (Yüan 元) 224	į
T'ai Tsu 太祖 (Post. Chow 後周) 206	Wên Tsung 文宗 (T'ang 唐) 199)
T'ai Tsu 太祖 (Sung 柒) 206	Wên Tsung 文宗 (Ts'ing 活) 251	Ĺ
T'ai Tsu 太祖 (Ts'ing 浩) 239	Wu 吳 Dynasty 169-171	
T'ai Tsung 太宗 (Sung 宋) 207	Wu How 武后 192	
T'ai Tsung 太宗 (T'ang 唐) 189	Wu Ti 武帝 (Ch'ên 陳) 185	,
T'ai Tsung 太宗 (Ts'ing 清) 239	Wu Ti 武帝 (Han 漢) 151	
T'ang 唐 Dynasty. 188-203	Wu Ti 武帝 (Liang 梁) 183	
T'ang, Posterior, 後唐	Wu Ti 武帝 (Sung 宋) 178	,
Dynasty. 204, 205	Wu Ti 武帝 (Tsin 晋) 170	
Tê Tsung 德宗 197	Wu Ti 武帝 (T'si 齊) 182	
Ti Ping 帝昺 222	Wu Tsung 武宗 (Ming 明) 233	
Ting Wang 定王 135	Wu Tsung 武宗 (T'ang 唐) 200	
Ti Yi 帝奕 - 176	Wu Tsung 武宗 (Yüan 元) 223	
Ti Yu Lang 帝由趣 240	0.000	
Ti Yu Sung 帝由松 240	Yang Ti 煬帝 188	
Ti Yü Chin 帝聿釗 240	Ying Tsung 英宗 (Ming 明) 230, 231	
Ts'ai Shê 載湉 · 252	Ying Tsung 英宗 (Sung 宋) 211	
Ts'ang Wu Ti 蒼梧帝 181	Ying Tsung 英宗 (Yüan 元) 224	
Tsin 晋 Dynasty. 170-173	Yin Ti 隱帝 205	
Tsin, Eastern, 東晋 Dynasty. 173-178	Yüan 📆 Dynasty. 222-226	
Tsin, Posterior, 後晋 Dynasty. 205	Yüan Ti 元帝 (East. Tsin 東晋) 173	
Ts'in 秦 Dynasty. 147	Yüan Ti 元帝 (Han 漢) 154	
Ts'in, Posterior, 後秦 Dynasty. 147-149	Yüan Ti 元帝 (Liang 梁) 185	
Ts'i 齊 Dynasty. 181-183	Yüan Wang 元王 140	

^{*} Ti means "Emperor"; Wang means "King."

JAPANESE PRONUNCIATION.

Ai-ō* 哀王	141	Ei-sō 英宗 (Min 明)	230, 231
Ai-tei* 哀帝 (East. Shin 東晋)	176	Ei-sō 英宗 (Sō 宋)	211
Ai-tei 哀帝 (Kan 漢)	156	Ei-sō 	193
An-ō 安王	142		
An-tei 安帝 (East. Kan 東漢)	162	Gen 元 Dynasty.	222-226
An-tei 安帝 (East. Shin 東晋)	177	Gen-ō 元王	140
		Gen-sō 玄宗	194
Bin-tei 閔帝	205	Gen-tei 元帝 (East. Shin 東晋)	173
Bin-tei 愍帝	173	Gen-tei 元帝 (Kan 漢)	154
Boku-sō 穆宗 (Min 明)	236	Gen-tei 元帝 (Ryō 梁)	185
Boku-sō 穆宗 (Shin 浩)	251	Gi 魏 Dynasty.	168-170
Boku-sō 穆宗 (Tō 唐)	199	Go 吳 Dynasty.	169-171
Boku-tei 穆帝	175	Hai-tei 廢帝 (Gi 魏)	168
Bu-kō 武后	192	Hai-tei 廢帝 (Go 吳)	171
Bun-sō 文宗 (Shin 清)	251	Hai-tei 廢帝 (Sō 宋)	181
Bun-sō 文宗 (Tō 唐)	199	Hei-tei 平帝	157
Bun-tei 支帝 (Chin 陳)	185	Hoku-kyō-kō 北炯侯	163
Bun-tei 交帝 (Gen 元)	224	TIORU-RYO-RO ALIED E	100
Bun-tei 交帝 (Kan 漢)	150	In-tei 隱帝	205
Bun-tei 文帝 (Sō 朱)	179	I-retsu-ō 威烈王	141
Bun-tei 交帝 (Zui 隋)	187		201
Bu-sō 武宗 (Gen 元)	223	I-sō 懿宗	201
Bu-sō 武宗 (Min 明)	233	Jin-sō 仁宗 (Gen 元)	224
Bu-sō 武宗 (Tō 唐)	200	Jin·sō 仁宗 (Min 明)	229
Bu-tei 武帝 (Chin 陳)	185	Jin-sō 仁宗 (Shin 清)	248
Bu-tei 武帝 (Kan 漢)	151	Jin-sō 仁宗 (Sō 宋)	209
Bu-tei 武帝 (Ryō 梁)	183	Jun-sō 順宗	198
Bu-tei 武帝 (Sei 齊)	182	Jun-tei 順帝 (East. Kan 東漢)	163
Bu-tei 武帝 (Shin 晋)	170	Jun-tei 順帝 (Gen 元)	225
Bu-tei 武帝 (Sō 宋)	178	Jun-tei 順帝 (Sō 宋)	181
*		Jun-yō-ō 淮陽王.	158
Chin M Dynasty.	185-187	Ju-shi-ei 孺子嬰	157
Chū-ō 忠王	141	or our or just 1 35	
Chū-sō 中宗	192	Kam-bun-tei 簡文帝	
Chū-tei 冲帝	164	(East. Shin 東晋)	176
		Kam-bun-tei 簡文帝 (Ryō 梁)	185
Dai-sō 代宗 (Min 明)	230		149-158
Dai-sō 代宗 (Tō 唐)	196	Kan, Eastern, 東漢 Dynasty.	158-168
		Kan, Posterior, 後漢	
Ei-sō 英宗 (Gen 元)	224		170, 205

^{*} O means "King"; Tei means "Emperor."

Kei-kō 惠空	⋉an-ō* 簡王	136	Kwai-tei 懷帝	173
Kei-ō 東王 134 Kyō-tei 藤帝 (East. Shin 東晋) 178 Kyō-tei 藤帝 (Post. Shū 後周) 206 Kyō-tei 藤帝 (Post. Shū 後周) 206 Kyō-tei 藤帝 (South. Sō 南宋) 222 Kyō-tei 藤帝 (South. Sō 南宋) 222 Kyō-tei 藤帝 (South. Sō 南宋) 222 Kyō-tei 藤帝 (South. Sō 南宋) 224 Kyō-tei 藤帝 (South. Sō 南宋) 224 Kyō-tei 藤帝 (South. Sō 南宋) 224 Kyō-tei 藤帝 (South. Sō 雨宋) 224 Kyō-tei 藤帝 (South. Sō 雨宋) 224 Kyō-tei 藤帝 (South. Sō 雨宋) 225 Kyō-tei 藤帝 (South. Sō 雨宋) 226 227 Kei-tei 惠帝 (Kan 茂) 170 Mei-sō 明宗 (Gen 元) 224 Mei-sō 明宗 (Dast. Kan 東茂) 159 Mei-tei 明帝 (East. Kan 東茂) 159 Mei-tei 明帝 (Geast. Shin 東晋) 178 Mei-tei 明帝 (Geas		147	Kyō-ō 頃王 v. Kō-ō	135
Kei-ō 裏王 134 Kyō-tei 藤帝 (East. Shin 東晋) 178 Kei-sō 最王 137 Kyō-tei 藤帝 (Post. Shū 後周) 206 Kyō-tei 藤帝 (Post. Shū 後周) 206 Kyō-tei 藤帝 (South. Sō 南宋) 222 Kei-tei 惠帝 (Kan 茂) 149 Kyō-tei 藤帝 (South. Sō 南宋) 222 Kei-tei 惠帝 (Shin 晋) 172 Kei-tei 惠帝 (Shin 晋) 172 Kei-tei 惠帝 (Go 吳) 171 Kei-tei 景帝 (Kan 茂) 150 Kei-tei 景帝 (Min 明) 230 Mei-tei 明帝 (East. Kan 東漢) 159 Kei-tei উ帝 185 Mei-tei 明帝 (East. Kan 東漢) 158 Ken-ō 蘭王 143 Mei-tei 明帝 (Gei 魏) 168 Ken-ō 蘭王 143 Mei-tei 明帝 (Gei 魏) 168 Ken-ō 蘭王 143 Mei-tei 明帝 (Sei 齊) 182 Mei-tei 明帝 (Sei 齊) 183 Mei-tei 明帝 (Sei 齊) 184 Mei-tei 明帝 (Sei 齊) 184 Mei-tei 明帝 (Sei 齊) 185 Mei-tei 明帝 (Sei 万) 185 185 Mei-tei 明帝 (Sei 万) 185 Mei-tei 明帝 (Sei		135	Kyō-ō 匡王	135
Kei-sō 敬宗		134	Kyō-tei 恭帝 (East. Shin 東晋)	178
Kei-sō 敬宗		137	Kyō-tei 恭帝 (Post. Shū 後周)	206
Kei-tei 惠帝 (Shin 晋) 172 Kei-tei 惠帝 (Shin 晋) 172 Kei-tei 最帝 (Go 吳) 171 Kei-tei 最帝 (Kan 淺) 150 Kei-tei 最帝 (Kan 淺) 185 Ken-tei 敬帝 185 Ken-sō 憲宗 (Min 明) 231 Ken-sō 憲宗 (Min 明) 231 Ken-tei 獻帝 166 Kin-ō 勘王 204 Kin-ō 劫王 204 Kin-sō 餘宗 214 Kin-sō 齡宗 214 Kin-sō 齡宗 214 Kin-sō 齡宗 218 Kin-sō 徽宗 218 Kō-bu-tei 孝武帝 (East. Kan 東淺) 158 Kō-sō 老王 141 Kō-sō 高祖 (Kan 溪) 149 Kō-sō 高祖	Kei-sō 敬宗	199	Kyō-tei 恭帝 (South. Sō 南宋)	222
Kei-tei 惠帝 (Shin 晋)	Kei-tei* 惠帝 (Kan 漢)	149	Kyō-tei 恭帝 (Zui 隋)	188
Kei-tei 景帝 (Go 吳)	Kei-tei 惠帝 (Min 明)	228		
Kei-tei 景帝 (Kan 漢)	Kei-tei 惠帝 (Shin 晋)	172	Mei-sō 明宗 (Gen 元)	224
Kei-tei 景帝 (Min 明)	Kei-tei 景帝 (Go 吳)	171	Mei-sō† 明宗 (Post. Tō 後唐)	204
Kei-tei 景帝 (Min 明)		150	Mei-tei 明帝 (East. Kan 東漢)	159
Ken-	Kei-tei 景帝 (Min 明)	230	Mei-tei 明帝 (East. Shin 東晋)	174
Ken-sō 憲宗 (Min 明)	Kei-tei 敬帝	185	Mei-tei 明帝 (Gi 魏)	168
Ken-sō 憲宗 (Tō 唐)	Ken-ō 顯王	143	Mei-tei 明帝 (Sei 齊)	182
Ken-tei 獻帝 166 Kin-ō 均王 204 Kin-sō 餘宗 214 Kin-sō 餘宗 202 Ki-sō 徽宗 218 Ni-sei-kō-tei 二世皇帝 149 Rei-ō 憲王 136 Rei-ō 憲王 146 Rei-ō 憲王 147 Rō-nō 弘農 166 Ri-kai-ō 臨海王 186 Ri-sō 理宗 219 Rō-kō 呂后 149 Rō-kō 呂后 149 Rō-sō 高祖 (Kan 漢) 149 Rō-sō 高祖 (Post. Kan 後漢) 205 Rō-so 高祖 (Post. Kan 後漢) 205 Rō-so 高祖 (Post. Shin 後晋) 205 Rō-sō 高龍 (Post. Shin 後晉) 205 Rō-sō 高宗 (South. Sō 南宋) 216 Rō-sō 壽宗 (South. Sō 南宋) 216 Rō-sō 高宗 (South. Sō 南宋) 216 Rō-sō 高宗 (South. Sō 南宋) 217 Rō-sō 高宗 (Nin 明) 239 Rō-so 未完 (Nin 明) 239 Rō-so 未完 (Nin 明) 239 Rō-so 世祖 (Gen 元) 222 Rō-tei 康帝 175 Sei-so 世祖 (Shin 清) 240 Rō-tei 後帝 168 Sei-sō 成宗 223		231	Mei-tei 明帝 (Sō 宋)	181
Kin-ō 均王 204 Nei-sō 寧宗 218 Kin-sō 欽宗 214 Kin-sō 欽宗 202 Kin-sō 徽宗 202	Ken-sō 憲宗 (Tō 唐)	198	Min 明 Dynasty.	226-241
Kin-sō 欽宗 214 Ki-sō 徽宗 202 Ki-sō 徽宗 202 Ki-sō 徽宗 213 Āc-sō 潔宗 239 Kō-bu-tei 光武帝 (East. Kan 東漢) 158 Kō-bu-tei 孝武帝 (East. Shin 東晋) 176 Rei-tei 靈帝 165 Rei-tei 霊帝 165 Rei	Ken-tei 獻帝	166		
Ki-sō 僖宗 202 Ki-sō 徽宗 239 Kō-bu-tei 光武帝 (East. Kan 東漢) 158 Kō-bu-tei 孝武帝 (East. Shin 東晋) 176 Kō-bu-tei 孝武帝 (East. Shin 東晋) 176 Kō-bu-tei 孝武帝 (Sō 宋) 180 Kō-nō 弘農 166 Kō-ō 孝王 141 Kō-sō 高祖 (Kan 漢) 149 Kō-so 高祖 (Kan 漢) 149 Kō-so 高祖 (Post. Kan 後漢) 205 Kō-so 高祖 (Post. Kan 後漢) 205 Kō-so 高祖 (Tō 唐) 188 Kō-sō 孝宗 (South. Sō 南宋) 216 Kō-sō 高宗 (South. Sō 南宋) 214 Kō-sō 光宗 (Min 明) 239 Kō-sō 光宗 (South. Sō 南宋) 214 Kō-sō 光宗 (South. Sō 南宋) 217 Kō-tei 读帝 168 Sei-so 世祖 (Gen 元) 222 Kō-tei 读帝 168 Sei-sō 成宗 223	Kin-ō 均王	204	Nei-sō 寧宗	218
Ki-sō 徽宗 239 Kō-bu-tei 光武帝 (East. Kan 東漢) 158 Kō-bu-tei 孝武帝 (East. Shin 東晋) 176 Kō-bu-tei 孝武帝 (East. Shin 東晋) 176 Kō-bu-tei 孝武帝 (East. Shin 東晋) 176 Kō-bu-tei 孝武帝 (Sō 朱) 180 Kō-nō 弘農 166 Kō-ō 孝王 141 Kō-so 高祖 (Kan 漢) 149 Kō-so 高祖 (Kan 漢) 149 Kō-so 高祖 (Post. Kan 後漢) 205 Kō-so 高祖 (Post. Kan 後漢) 205 Kō-so 高祖 (Tō 唐) 188 Kō-sō 孝宗 (Min 明) 292 Kō-sō 孝宗 (South. Sō 南宋) 216 Kō-sō 高宗 (South. Sō 南宋) 214 Kō-sō 高宗 (South. Sō 南宋) 214 Kō-sō 高宗 (South. Sō 南宋) 214 Kō-sō 高宗 (Tō 唐) 190 Kō-sō 光宗 (South. Sō 南宋) 214 Kō-sō 光宗 (South. Sō 南宋) 217 Kō-sō 光宗 (South. Sō 南宋) 217 Kō-tei 读帝 168 Sei-sō 成宗 223	Kin-sō 欽宗	214	Ni-sei-kō-tei 二世皇帝	149
Ki-sō 熹宗 239 Kō-bu-tei 光武帝 (East. Kan 東漢) 158 Kō-bu-tei 孝武帝 (East. Shin 東晋) 176 Kō-bu-tei 孝武帝 (East. Shin 東晋) 176 Kō-bu-tei 孝武帝 (Sō 宋) 180 Kō-nō 弘農 166 Kō-ō 孝王 141 Kō-shu 後主 187 Kō-so 高祖 (Kan 漢) 149 Kō-so 高祖 (Post. Kan 後漢) 205 Kō-so 高祖 (Post. Kan 後漢) 205 Kō-so 高祖 (Tō 唐) 188 Kō-sō 孝宗 (Min 明) 232 Kō-sō 高宗 (South. Sō 南宋) 216 Kō-sō 高宗 (South. Sō 南宋) 214 Kō-sō 高宗 (Tō 唐) 190 Kō-sō 光宗 (Min 明) 239 Kō-sō 光宗 (South. Sō 南宋) 214 Kō-sō 光宗 (South. Sō 南宋) 217 Kō-tei 读帝 168	Ki-sō 僖宗	202		
Rei-viei 光武帝 (East. Kan 東漢) 158 Rei-viei 憲元 (East. Shin 東晋) 176 Rei-tei 靈帝 (East. Shin 永正) 143 Rin-kai-v 臨海王 (East. Van 永正) 145 Ro-ko 呂后 (East. Van 永正) 149 Ro-v 潞王 (East. Van 永正) 149 Shi-kwatsu 戰活 (East. Van 邓正) 149 Shi-kwatsu 戰活 (East. Van Na	Ki-sō 徽宗	213	Ō-mō 王莽	157
Kō-bu-tei-孝武帝 (East. Shin 東晋) 176 Rei-tei 靈帝 165 Kō-bu-tei 孝武帝 (Sō 宋) 180 Retsu-ō 烈王 143 Kō-nō 弘農 166 Rin-kai-ō 臨海王 186 Kō-shu 後主 187 Ro-kō 呂后 149 Kō-so 高祖 (Kan 漢) 205 Ryō 梁 Dynasty 183-185 Kō-so 高祖 (Post. Kan 後漢) 205 Ryō, Posterior, 後梁 Dynasty 203, 204 Kō-so 高祖 (Tō 唐) 188 Shi-kwatsu 載活 252 Kō-sō 孝宗 (Min 明) 232 Shi-kwatsu 載活 252 Kō-sō 高宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (Shin 清) 245 San-sei-kō-tei 三世皇帝 149 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 建祖 (Gen 元) 222 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 读帝 175 Sei-so 世祖 (Shin 清) 240 Kō-tei 後帝 168 Sei-sō 成宗 223		239		
Kō-bu-tei 孝武帝 (Sō 朱) 180 Retsu-ō 烈王 143 Kō-nō 弘農 166 Rin-kai-ō 臨海王 186 Kō-shu 後主 187 Ro-kō 呂后 149 Kō-so 高祖 (Kan 漢) 149 Ro-ō 潞王 205 Kō-so 高祖 (Post. Kan 後漢) 205 Ryō 梁 Dynasty. 183-185 Kō-so 高祖 (Post. Shin 後晉) 205 Ryō, Posterior, 後梁 Dynasty. 203, 204 Kō-so 高祖 (Tō 唐) 188 Shi-kwatsu 載活 252 Kō-sō 孝宗 (Min 明) 232 Shi-kwatsu 載活 252 Kō-sō 高宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 241 Kō-sō 光宗 (South. Sō 南朱) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 读帝 168 Sei-so 世祖 (Shin 清) 240 Kō-tei 读帝 168 Sei-sō 成宗 223	Kō-bu-tei 光武帝 (East. Kan 東漢)	158	Rei-ō 鰋王	136
Kō-bu-tei 孝武帝 (Sō 朱) 180 Retsu-ō 烈王 143 Kō-nō 弘農 166 Rin-kai-ō 臨海王 186 Kō-shu 後主 187 Ro-kō 呂后 149 Kō-so 高祖 (Kan 漢) 149 Ro-ō 潞王 205 Kō-so 高祖 (Post. Kan 後漢) 205 Ryō 梁 Dynasty. 183-185 Kō-so 高祖 (Post. Shin 後晉) 205 Ryō, Posterior, 後梁 Dynasty. 203, 204 Kō-so 高祖 (Tō 唐) 188 Shi-kwatsu 載活 252 Kō-sō 孝宗 (Min 明) 232 Shi-kwatsu 載活 252 Kō-sō 高宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 241 Kō-sō 光宗 (South. Sō 南朱) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 读帝 168 Sei-so 世祖 (Shin 清) 240 Kō-tei 读帝 168 Sei-sō 成宗 223	Kō-bu-tei.孝武帝 (East. Shin 東晋)	176	Rei-tei 靈帝	165
Kō-ō 考王 141 Ri-sō 理宗 219 Kō-shu 後主 187 Ro-kō 呂后 149 Kō-so 高祖 (Kan 漢) 149 Ro-ō 潞王 205 Kō-so 高祖 (Post. Kān 後漢) 205 Ryō 梁 Dynasty. 183-185 Kō-so 高祖 (Post. Shin 後晉) 205 Ryō, Posterior, 後梁 Dynasty. 203, 204 Kō-so 高祖 (Tō 唐) 188 Shi-kwatsu 載活 252 Kō-sō 孝宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (Shin 清) 245 San-sei-kō-tei 三世皇帝 149 Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 光宗 (Min 明) 239 Sei-so 成祖 228 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 豊祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 清) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-bu-tei 孝武帝 (Sō 宋)	180	Retsu-ō 烈王	143
Kō-shu 後圭 187 Ro-kō 呂后 149 Kō-so 高祖 (Kan 漢) 149 Ro-ō 潞王 205 Kō-so 高祖 (Post. Kan 後漢) 205 Ryō 梁 Dynasty. 183-185 Kō-so 高祖 (Post. Shin 後晉) 205 Ryō, Posterior, 後梁 Dynasty. 203, 204 Kō-so 高祖 (Tō 唐) 188 Shi-kwatsu 載活 252 Kō-sō 孝宗 (Min 明) 232 Shi-kwatsu 載活 252 Kō-sō 高宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 整祖 241 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 读帝 168 Sei-sō 成宗 223	Kō-nō 弘農	166	Rin-kai-ō 臨海王	186
Kō-so 高祖 (Kan 漢) 149 Ro-ō 潞王 205 Kō-so 高祖 (Post. Kan 後漢) 205 Ryō 梁 Dynasty. 183-185 Kō-so 高祖 (Post. Shin 後晉) 205 Ryō, Posterior, 後梁 Dynasty. 203, 204 Kō-so 高祖 (Tō 唐) 188 Kō-sō 孝宗 (Min 明) 232 Shi-kwatsu 載緒 252 Kō-sō 高宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 清) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-ō 考王	141	Ri-sō 理宗	219
Kō-so 高祖 (Post. Kan 後漢) 205 Ryō 梁 Dynasty. 188-185 Kō-so 高祖 (Post. Shin 後晉) 205 Ryō, Posterior, 後梁 Dynasty. 203, 204 Kō-so 高祖 (Tō 唐) 188 Kō-sō 孝宗 (Min 明) 232 Shi-kwatsu 載緒 252 Kō-sō 高宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (South. Sō 南宋) 245 San-sei-kō-tei 三世皇帝 149 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 241 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 读帝 168 Sei-sō 成宗 223	Kō-shu 後主	187	Ro-kō 呂后	149
Kō-so 高祖 (Post. Shin 後晉) 205 Ryō, Posterior, 後梁 Dynasty. 203, 204 Kō-so 高祖 (Tō 唐) 188 Kō-sō 孝宗 (Min 明) 232 Shi-kwatsu 載湉 252 Kō-sō 高宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (Shin 淸) 245 San-sei-kō-tei 三世皇帝 149 Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 光宗 (Min 明) 239 Sei-so 成祖 228 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 豊祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 淸) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-so 高祖 (Kan 漢)	149	Ro-ō 潞王	205
Kō-so 高祉 (Tō 唐) 188 Kō-sō 孝宗 (Min 明) 232 Shi-kwatsu 載緒 252 Kō-sō 孝宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (Shin 淸) 245 San-sei-kō-tei 三世皇帝 149 Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 241 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 清) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-so 高祖 (Post. Kan 後漢)	205	Ryō 梁 Dynasty.	83-185
Kō-sō 孝宗 (Min 明) 282 Shi-kwatsu 載緒 252 Kō-sō 孝宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (Shin 淸) 245 San-sei-kō-tei 三世皇帝 149 Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 241 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 清) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-so 高祖 (Post. Shin 後晋)	205	Ryō, Posterior, 後梁 Dynasty. 2	03, 204
Kō-sō 孝宗 (South. Sō 南宋) 216 Sai-ō 齊王 205 Kō-sō 高宗 (Shin 淸) 245 San-sei-kō-tei 三世皇帝 149 Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 241 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 淸) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-so 高祉 (Tō 唐)	188		
Kō-sō 高宗 (Shin 清) 245 San-sei-kō-tei 三世皇帝 149 Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 241 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 清) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-sō 孝宗 (Min 明)	232	Shi-kwatsu 載湉	252
Kō-sō 高宗 (South. Sō 南宋) 214 Sei 齊 Dynasty. 181-183 Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 241 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 清) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-sō 孝宗 (South. Sō 南宋)	216	Sai-ō 齊王	205
Kō-sō 高宗 (Tō 唐) 190 Sei-so 成祖 228 Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 241 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 清) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-sō 高宗 (Shin 清)	245	San-sei-kō-tei 三世皇帝	149
Kō-sō 光宗 (Min 明) 239 Sei-so 聖祖 241 Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 清) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-sō 高宗 (South. Sō 南宋)	214	Sei 齊 Dynasty. 1	.81-183
Kō-sō 光宗 (South. Sō 南宋) 217 Sei-so 世祖 (Gen 元) 222 Kō-tei 康帝 175 Sei-so 世祖 (Shin 清) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-sō 高宗 (Tō 唐)	190	Sei-so 成祖	228
Kō-tei 康帝 175 Sei-so 世祖 (Shin 淸) 240 Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-sō 光宗 (Min 明)	239	Sei-so 聖祖	241
Kō-tei 後帝 168 Sei-sō 成宗 223	Kō-sō 光宗 (South. Sō 南宋)	217	Sei-so 世祖 (Gen 元)	222
777.4	Kō-tei 康帝	175	Sei-so 世祖 (Shin 清)	240
Kō-tei 高帝 181 Sei-sō 世宗 (Min 明) 234	Kō-tei 後帝	168	Sei-sō 成宗	223
	Kō-tei 高帝	181	Sei-sō 世宗 (Min 明)	234

^{*} O means "King"; Tei means "Emperor." † Printed "Min-so."

^{*} O means "King"; Tei means "Emperor." † Printed "Sei-tei."

INDEX OF CHINESE NENGO.

CHINESE PRONUNCIATION.

Chang Ho 章和	161	Chung Hing 中興	183
Chang Wu 章武	168	Chung Ho 中和	202
Ch'ang Hing 長興	204	Chung Ho 重和	214
Ch'ang King 長慶	199	Chung P'ing 中平	166
Ch'ang Ngan 長安	193	Chung Ta Tung 中大通	184
Ch'ang Show 長壽	193	Chung Ta Tung 中大同	185
Chêng Ho 征和	152	Chung Yüan 中元	
Chêng Ho 政和	214	(East. Han 東漢)	159
Chêng Tê 正德	233	Chung Yüan 中元 (Han 漢)	151
Chêng Tung 正統	230		
Chêng Yüan 正元	170	Fêng Hwang 鳳凰	171
Chêng Kwan 貞觀	189		
Chêng Ming 顧明	187	Han 漢 Dynasty.	149-158
Chêng Ming 貞明	204	Han, Eastern, 東漢 Dynasty.	158-167
Chêng Yüan 貞元	197	Han, Posterior, 後漢	
Chêng Shêng 證聖	193	Dynasty. 168-	170, 205
Ch'ên 陳 Dynasty.	185-187	Han Ngan 漢安	164
Ch'êng Hwa 成化	231	Hiao Kien 孝建	180
Ch'êng Shêng 承聖	185	Hien Fêng 咸豐	251
Chih Chêng 至正	225	Hien Hi 成際	170
Chih Chih 至治	224	Hien Hiang 咸亨	191
Chih Ho 至和	211	Hien Ho 咸和	174
Chih Ho 致和	224	Hien K'ang 咸康	174
Chih P'ing 治平	211	Hien K'ing 顯慶	191
Chih Ta 至大	223	Hien Ngan 咸安	176
Chih Tao 至道	208	Hien Ning 咸寧	170
Chih Tê 至德 (Ch'ên 陳)	187	Hien P'ing 咸平	208
Chih Tê 至德 (T'ang 唐)	196	Hien Shun 咸淳	221
Chih Yüan 至元 (Yüan 元)	222	Hien Tê 顯德	206
Chih Yüan 至元 (Yüan 元)	225	Hien T'ang 咸通	201
Ch'ih Wu 赤鳥	169	Hing Ning 興寧	176
Chow 周 Dynasty.	134-147	Hing P'ing 與平	166
Chow, Posterior, 後周 Dynasty	. 206	Hing Yüan 興元	197
Ch'u P'ing 初平	166	Hi Ning 熙寧	211
Ch'u Shih 初始	157	Hi P'ing 熹平	165
Ch'u Yüan 初元	154	Ho P'ing 河平	155
Chui Kung 垂拱	192	Ho P'ing 和平	164

INDEX OF CHINESE NENGÖ. 277					
TT 37" 66 150 454	150	1 TZ TZ THEM	011		
How Yüan 後元 150, 151	193	Kia Yew 嘉祐	211 155		
Hsüan. See Süan.	000	Kien Chao 建昭			
Hung Chih 弘治	232	Kien Ch'u 建初	160		
Hung Hi 洪凞	229	Kien Chung 建中	197		
Hung Kia 鴻嘉	156	Kien Chung Tsing Kwo 建中靖國	213		
Hung Kwang 弘光	240	Kien Hêng 建衡	171		
Hung Tao 弘道	192	Kien Hing 建興 (Post. Han 後漢)			
Hung Wu 洪武	226	Kien Hing 建興 (Tsin 晋)	173		
Hwang King 皇慶	224	Kien Hing 建興 (Wu 吳)	171		
Hwang Lung 黃龍 (Han 漢)	154	Kien Ho 建和	164		
Hwang Lung 黃龍 (Wu 吳)	169	Kien K'ang 建康	164		
Hwang Yew 皇祐	210	Kien Kwang 建光	163		
Hwei Ch'ang 會昌	200	Kien Lung 建隆	206		
		Kien Ngan 建安	166		
I Fêng 儀鳳	192	Kien Ning 建寧	165		
I Hi 義熙	178	Kien P'ing 建平	156		
I Ning 養寧	188	Kien Shih 建始	155		
		Kien Wên 建文	228		
Jên Show 仁壽	188	Kien Wu 建武 (East. Han 東漢)	158		
JuI如意	193	Kien Wu 建武 (East. Tsin 東晋)	173		
		Kien Wu 建武 (Ts'i 齊)	182		
K'ai Ch'êng 開成	200	Kien Yen 建炎	214		
K'ai Hi 開禧	218	Kien Yüan 建元 (Han 漢)	151		
K'ai Hwang 開皇	187	Kien Yüan 建元 (E. Tsin 東晋)	175		
K'ai K'ing 開慶	221	Kien Yüan 建元 (Ts'i 齊)	181		
K'ai Pao 開寶	206	K'ien Fêng 乾封	191		
K'ai P'ing 開平	203	K'ien Fu 乾符	202		
K'ai Yao 開耀	192	K'ien Hing 乾興	209		
K'ai Yüan 開元	194	K'ien Hwa 乾化	204		
K'ai Yün 開運	205	K'ien Lung 乾隆	245		
Kan Lu 甘露 (Han 漢)	154	K'ien Ning 乾寧	203		
Kan Lu 甘露 (Wei 魏)	170	K'ien Tao 乾道	216		
Kan Lu 甘露 (Wu 吳)	171	K'ien Tê 乾德	206		
K'ang Hi 康熙	241	K'ien Yew 乾祐	205		
K'ang Ting 康定	210	K'ien Yüan 乾元	196		
Kêng Shih 更始	158	King Ch'u 景初	168		
Kia Hi 嘉熙	220	King Fu 景福	203		
Kia Ho 嘉禾	169	King Ho 景和	181		
Kia K'ing 嘉慶	248	King Lung 景龍	193		
Kia P'ing 嘉平	168	King Ning 覚攀	155		
Kia Tai 嘉泰	218	King P'ing 景平	179		
Kia Ting 嘉定	218	King Tai 景泰	230		
Kia Tsing 嘉靖	234	King Tê 景德	208		

King Ting 景定	221	Pao Ying 寶應	196
King Yao 景耀	170	Pao Yüan 寰元	210
King Yen 景炎	222	Pên Ch'u 本初	164.
King Yew 景祐	210	Pên Shih 本始	153
King Yüan 景元	170	P'u Tung 普通	183
King Yün 景雲	193		
K'ing Li 慶曆	210	Shang Yüan 上元 (T'ang 唐)	192
K'ing Yüan 慶元	218	Shang Yüan 上元 (T'ang 唐)	196
Kiu Shih 久視	193	Shao Hi 紹熙	217
Kü Shê 居攝	157	Shao Hing 紹興	215
Kwan Hi 光熙	173	Shao Shêng 紹聖	213
Kwan Tê 廣德	196	Shao Tai 紹泰	185
Kwang Chê 光緒	252	Shao Ting 紹定	219
Kwang Ho 光和	165	Shên Kung 神功	193
Kwang Hwa 光化	203	Shên Tsio 神爵	153
Kwang K'i 光啓	202	Shèng Li 聖歷	193
Kwang Ta 光大	186	Shêng Ming 昇明	181
Kwang Tsê 光宅	192	Shêng P'ing 升平	175
Kwang Ming 廣明	202	Shih Kien Kwo 始建國	157
Kwang Shun 廣順	206	Shih Yüan 始元	153
		Shun Chih 順治	240
Liang 梁 Dynasty.	183-185	Shun Hi 淳熙	217
Liang, Posterior, 後梁		Shun Hwa 淳化	207
Dynasty.	203, 204	Shun Yew 淳祐	220
Lin Tê 鱳德	191	Siang Sing 祥興	222
Lung Hing 隆興	216	Süan Ho 重和	214
Lung Ho 隆和	176	Süan Tê 宣德	229
Lung K'ing 隆慶	236	Süan T'ung 宣統	253
Lung Ngan 隆安	177	Sui 隋 Dynasty. 187	7, 188
Lung Wu 隆武 v. K'ien Wu	240	Sui Ho 穩和	156
Lung Ki 龍紀	202	Sung 宋 Dynasty. 178-181, 20	
Lung Shên 龍神	193	Sung, Southern, 南宋 Dynasty. 21	
Lung So 龍朔	191	Sz' Shêng 嗣聖	192
Ming 明 Dynasty.	226-241	Ta Chung Siang Fu 大中祥符	208
Ming Tao 明道	210	Ta Hing 大興	173
		Ta Kien 大建	186
Ning K'ang 寧康	176	Ta Kwan 大觀	213
		Ta Li 大曆	196
Pao K'ing 寶慶	219	Ta Ming 大明	180
Pao Li 簑曆	199	Ta Pao 大寶	185
Pao T'ing 寶鼎	171	Ta Shun 大順	202
Pao Yew 寶祐	221	Ta Tê 大德	223

index of chinese nengo. 279				
Ta T'ung 大通	184	T'ien Li 天曆	224	
Ta T'ung 大同	184	T'ien Ming 天命	239	
Ta Yeh 大業	188	T'ien Pao 天寰	195	
Tai Ch'ang 泰昌	239	T'ien Shêng 天聖	209	
Tai K'ang 泰康	170	T'ien Show 天授	192	
Tai Shih 泰始 (Sung 宋)	181	T'ien Shun 天順	231	
Tai Shih 秦始 (Tsin 晉)	170	T'ien Si 天璽	171	
Tai Ting 泰定	224	T'ien Ts'ê 天册	171	
Tai Yü 泰豫	181	T'ien Ts'ê Wan Sui 天册萬歲	193	
T'ai Ch'u 太初	152	T'ien Tsung 天聰	239	
T'ai Chung 太中	200	T'ien Yew 天祐	203	
T'ai Ho 太和 (East. Tsin 東晉)	176	Ts'ai Ch'u 載初	192	
T'ai Ho 太和 (T'ang 唐)	199	Ts'i 齊 Dynasty.	181-183	
T'ai Ho 太和 (Wei 魏)	168	Tsin 晉 Dynasty	170-173	
T'ai Ki 太極	194	Tsin, Eastern, 東晉 Dynasty.	173-178	
T'ai Ngan 太安	173	Tsin, Posterior, 後晉 Dynasty.	205	
T'ai Ning 太寧	174	Ts'in 秦 Dynasty.	147	
T'ai P'ing 太平 (Liang 梁)	185	Ts'in, Posterior, 後秦 Dynasty.	147-149	
T'ai P'ing 太平 (Wu 吳)	171	Ts'ing 清 Dynasty.	239-253	
T'ai P'ing Hing Kwo 太平興國	207	Ts'ing Lung 青龍	168	
T'ai Shih 太始	152	Ts'ing Tai 清泰	205	
T'ai Ts'ing 太清	185	Tsung Chang 總章	191	
T'ai Yüan 太元 (East. Tsin 東晉)	176	Ts'ung Chêng 崇禎	239	
T'ai Yüan 太元 (Wu 吳)	171	Ts'ung Ning 崇寧	213	
	3-203	Ts'ung Tê 崇德	240	
T'ang, Posterior, 後唐		T'ung Chih 同治	251	
Dynasty. 204	, 205	T'ung Kwang 同光	204	
Tao Kwang 道光	249	Twan Kung 端拱	207	
Tê Yew 德祐	222	Twan P'ing 端平	220	
Ti Hwang 地皇	157			
Ti Tsieh 地節	153	Wan Li 萬曆	237	
Tiao Lu 調露	192	Wan Sui T'ung T'ien 萬歲通天	193	
T'ien Ch'êng 天成	204	Wei 魏 Dynasty.	168-170	
T'ien Fêng 天鳳	157	Wên Tê 文德	202	
T'ien Fu 天福	205	Wu 吳 Dynasty.	169-171	
T'ien Fuku 天復	203	Wu Fêng 五鳳 (Han 漢)	154	
T'ien Han 天漢	152	Wu Fêng 五鳳 (Wu 吳)	171	
T'ien Hi 天禧	209	Wu Tê 武德	188	
T'ien K'ang 天康	186			
T'ien Ki 天紀	171	Yang Kia 陽嘉	163	
T'ien Ki 天啓	239	Yen Hi 延熹	164	
T'ien Kia 天嘉	185	Yen Hi 延熙	168	
T'ien Kien 天監	183	Yen Hi 炎熙	170	

Yen I	Kwang 延光	163	Yung Chang 永昌 (T'ang 唐)	192
Yen I	Ping 延平	162	Yung Chêng 永貞	198
	Tsui 延載	193	Yung Chêng 雍正	244
Yen 7	Yew 延祐	224	Yung Ch'u 永初 (East. Han 東漢)	162
Ying	Shun 應順	205	Yung Ch'u 永初 (Sung 宋)	178
Yüan	元 Dynasty. 222	-226	Yung Hi 雍熙	207
	Chêng 元貞	223	Yung Hi 永熙	172
Yüan	Ch'u 元初	162	Yung Hing 永興 (East. Han 東漢)	164
	Fêng 元封	152	Yung Hing 永興 (Tsin 晉)	173
Yüan	Fêng 元豐	212	Yung Ho 永和 (East. Han 東漢)	163
Yüan	Fêng 元鳳	153	Yung Ho 永和 (East. Tsin 東晉)	175
Yüan	Fu 元符	213	Yung Ho 永樂	228
Yüan	Hi 元熙	178	Yung Hwei 永徽	191
Yüan	Hing 元興 (East. Han 東漢)	162	Yung K'ang 永康 (East. Han 東漢)	165
Yüan	Hing 元興 (East. Tsin 東晉)	178	Yung K'ang 永康 (Tsin 晉)	172
Yüan	Hing 元興 (Wu 吳)	171	Yung Kia 永嘉 (East. Han 東漢)	164
Yüan	Ho 元和 (East. Han 東漢)	161	Yung Kia 永嘉 (Tsin 晉)	173
Yüan	Ho 元和 (T'ang 唐)	198	Yung Kien 永建	163
Yüan	Hwei 元徽	181	Yung Kwang 永光	154
Yüan	K'ang 元康 (Han 漢)	153	Yung Li 永曆	240
Yüan	K'ang 元康 (Tsin 晉)	172	Yung Lung 永隆	192
Yüan	Kia 元嘉 (East. Han 東漢)	164	Yung Ming 永明	182
Yüan	Kia 元嘉 (Sung 朱)	179	Yung Ngan 永安	171
Yüan	Kwang 元光	151	Yung Ning 永寧 (East. Han 東漢)	162
Yüan	Nien 元年	150	Yung Ning 永寧 (Tsin 晉)	173
Yüan	P'ing 元平	153	Yung P'ing 永平	159
Yüan	Shih 元始	157	Yung Shih 永始	156
Yüan	Show 元狩	151	Yung Show 永壽	164
Yüan	Show 元壽	156	Yung Shun 永淳	192
Yüan	Sō 元朔	151	Yung So 陽朔	155
Yüan '	Ting 元鼎	152	Yung Tai 永泰 (T'ang 唐)	196
Yüan '	T'ung 元統	225	Yung Tai 永泰 (Ts'i 齊)	182
Yüan	Yen 元延	156	Yung Ting 永定	185
Yüan	Yew 元祐	212	Yung Yüan 永元 (East, Han 東漢)	161
Yung	Chang 永昌 (Tsin 晉)	174	Yung Yüan 永元 (Ts'i 齊)	182

JAPANESE PRONUNCIATION.

Ban-zai-tsū-ten 萬歲通天	193	Chi-setsu 地節	153
Bun-toku 交德	202	Chi-wa 地和	224
Bu-toku 武德	188	Chin 陳 Dynasty.	185-187
		Chō-an 長安	193
Chi-kō 地皇	159	Chō-ju 長壽	193

index of chinese nengō. 28					
Chō-kei 長慶	199	Ei-ryū 永隆	192		
Chō-kō 長興	204	Ei-shi 永始	156		
Chō-ro 調露	192	Ei-sho 永初 (East. Kan 東漢)	162		
Chū-dai-dō 中大同	185	Ei-sho 永初 (Sō 宋)	178		
Chū-dai-tsū 中大通	184	Ei-shō 永昌 (East. Shin 東晉)	174		
Chū-gen 中元 (East. Kan 東漢)	159	Ei-shō 永昌 (Tō 唐)	192		
Chū-gen 中元 (Kan 漢)	151	Ei-tai 永泰 (Sei 齊)	182		
Chū-hei 中平	166	Ei-tai 永泰 (Tō 唐)	196		
Chū-kō 中興	183	Ei-tei 永定	185		
Chū-wa 中和	202	Ei-tei 永貞	198		
		Ei-wa 永和 (East. Kan 東漢)	163		
Dai-dō 大同	184	Ei-wa 永和 (East. Shin 東晉)	175		
Dai-jun 大順	202	En-ki 延熹	164		
Dai-ken 大建	186	En-ki 延熙	168		
Dai-kō 大興	173	En-ki 炎熙	170		
Dai-nei 大寧	174	En-kō 延光	163		
Dai-toku 大德	223	En-sai 延載 v. Yen-sai	193		
Dai-tsū 大通	184	En-wa 延和	194		
Dō-ji 同治	251				
Dō-kō 同光	204	Fu-tsū 普通	183		
Dō-kō 道光	249				
		Gan-nen 元年	150		
Ei-an 永安	171.	Gen 元 Dynasty.	222-226		
Ei-gen 永元 (East. Kan 東漢)	161	Gen-fu 元符	213		
Ei-gen 永元 (Sei 齊)	182	Gen-hei 元平	153		
Ei-hei 永平	159	Gen-hō 元封	152		
Ei-ju 永壽	164	Gen-hō 元鳳	153		
Ei-jun 永淳	192	Gen-hō 元豐	212		
Ei-ka 永嘉 (East. Kan 東漢)	164	Gen-ju 元壽	156		
Ei-ka 永嘉 (Shin 晉)	173	Gen-ka 元嘉 (East. Kan 東漢)	164		
Ei-ken 永建	163	Gen-ka 元嘉 (Sō 宋)	179		
Ei-ki 永熙	172	Gen-ki 元熙	178		
Ei-ki 永徽	191	Gen-ki 元徽	181		
Ei-kō 永光	154	Gen-kō 元光	151		
Ei-kō 永興 (East. Kan 東漢)	164	Gen-kō 元康 (Kan 漢)	153		
Ei-kō 永興 (Shin 晉)	173	Gen-kō 元康 (Shin 晋)	172		
Ei-kō 永康 (East. Kan 東漢)	165	Gen-kō 元興 (East. Kan 東漢)	162		
Ei-kō 永康 (Shin 晋)	172	Gen-kō 元興 (East. Shin 東晉)			
Ei-mei 永明	182	Gen-kō 元興 (Go 吳)	171		
Ei-nei 永寧 (East. Kan 東漢)	162	Gen-na 元和 (East. Kan 東漢)	161		
Ei-nei 永寧 (Shin 晋)	173	Gen-na 元和 (Tō 唐)	198		
Ei-raku 永樂	228	Gen-saku 元朔	151		
Ei-reki 永曆	240	Gen-shi 元始	157		

Gen-sho 元初	162 '	Ka-tei 嘉定	218
Gen-shu 元狩	151	Ka-yū 嘉祐	211
Gen-tei 元鼎	152	Kai-gen 開元	194
Gen-tei 元貞	223	Kai-hei 開平	203
Gen-tō 元統	225	Kai-hō 開寶	206
Gen-wa 元和 (East. Kan 東漢)	161	Kai-kei 開慶	221
Gen-wa 元和 (Tō 唐)	198	Kai-ki 開禧	218
Gen-yen 元延	156	Kai-kō 開皇	187
Gen-yū 元裕	212	Kai-sei 開成	200
Gi 魏 Dynasty.	168-170	Kai-shō 會昌	200
Gi-hō 儀鳳	192	Kai-un 開運	205
Gi-ki 義熙	178	Kai-yō 開耀	192
Gi-nei 義寧	188	Kam-pō 成豐	251
Go 吳 Dynasty.	169-171	Kan-an 漢安	164
Go-hō 五鳳 (Go 吳)	171	Kar-an 咸安	176
Go-hō 五鳳 (Kan 漢)	154	Kan-dō 乾道	216
		Kan 漢 Dynasty.	149-158
Hō-gen 寶元	210	Kan, Eastern, 東漢 Dynasty.	158-168
Hō-kei 寶慶	219	Kan, Posterior, 後漢	
Hon-shi 本始	153	Dynasty. 168-	-170, 205
Hon-sho 本初	164	Kan-fu 乾符	202
Hō-ō 鳳凰	171	Kan-gen 乾元	196
Hō-ō 寶應	196	Kan-hei 咸平	208
Hō-reki 寶曆 v. Kō-reki	199	Kan-hō 乾封	191
Hō-tei 實鼎	171	Kan-jun 咸淳	221
Hō-yū 寶祐	221	Kan-ki 成熙	170
		Kan-kō 咸康	174
Ji-hei 治平	211	Kan-kō 乾興	209
Jin-ju 仁壽	188	Kan-kwa 乾化	204
Jō-gen 上元 (Tō 唐)	192	Kan-kyō 咸亨	191
Jō-gen 上元 (Tō 唐)	196	Kan-nei 成鑑	170
Jō-gwan 貞觀	189	Kan-nei 乾霉	203
Jun-ji 順治	240	Kan-ro 甘露 (Gi 魏)	170
Jun-ki 淳熙	217	Kan-ro 甘露 (Go 吳)	171
Jun-kwa 淳化	207	Kan-ro 甘露 (Kan 漢)	154
Jun-yū 淳祐	220	Kan-toku 乾德	206
- Ig-mo		Kan-tsū 咸通	201
Ka-hei 河平	155	Kan-wa 咸和	174
Ka-hei 嘉平	168	Kan-yū 乾祐	205
Ka-kei 嘉慶	248	Kei-en 景炎	222
Ka-ki 嘉熙	220	Kei-fuku 景福	203
Ka-kwa 嘉禾	169	Kei-gen 景元	170
Ka-sei 嘉靖	234	Kei-gen 慶元	218

Kei-hei 景平	179	Kō-gen 後元	150, 151, 153
Kei-reki 慶曆	210	Kō-gen 興元	197
Kei-ryō 景龍	193	Kō-hei 興平	166
Kei-sho 景初	168	Kō-ji 弘治	232
Kei-tai 景泰	230	Kō-jun 廣順	206
Kei-tei 景定	221	Kō-ka 鴻嘉	156
Kei-toku 景德	208	Kō-kei 光啓	202
Kei-un 景運	193	Kō-kei 皇慶	224
Kei-wa 景和	181	Kō-ken 孝建	180
Kei-yō 景耀	170	Kō-ki 光熙	173
Kei-yū 景祐	210	Kō-ki 洪熙	229
Kem-bu 建武 (East. Shin 東晉)	173	Kō-ki 康熙	241
Kem-bu 建武 (East. Kan 東漢)	158	Kō-kō 弘光	240
Kem-bu 建武 (Sei 齊)	182	Kō-kwa 光化	203
Kem-bun 建文	228	Kō-mei 廣明	202
Kem-pei 建平	156	Kō-nei 興寧	176
Ken-an 建安	166	Kō-ryō 黃龍 (Go 吳)	169
Ken-chū 建中	197	Kō-ryō 黃龍 (Kan 漢)	154
Ken-chū-sei-koku 建中靖國	213	Kō-shi 更始	158
Ken-en 建炎	214	Kō-tei 康定	210
Ken-gen 建元 (East. Shin 東晉)	175	Kō-taku 光宅	192
Ken-gen 建元 (Kan 漢)	151	Kō-toku 廣德	196
Ken-gen 建元 (Sei 齊)	181	Kō-wa 光和	165
Ken-kei 顯慶	191	Kō-yū 皇祐	210
Ken-kō 建光	163	Kyo-setsu 居攝	157
Ken-kō 建衡	171	Kyō-nei 竟察	155
Ken-kō 建康	164	Kyū-shi 久視	193
Ken-kō 建興 (Go 吳)	171		
Ken-kō 建興 (Post. Kan 後漢)	168	Man-reki 萬曆	237
Ken-kō 建興 (Shin 晋)	173	Mei-dō 明道	210
Ken-nei 建寧	165	Min 明 Dynasty.	226-241
Ken-ryǔ 建隆	206		
Ken-ryū 乾隆	245	Nei-kō 寧康	176
Ken-shi 建始·	155	Nyo-i 如意	193
Ken-sho 建初	160	7,411-	
Ken-shō 建昭	155	Ō-jun 應順	205
Ken-wa 建和	164	,	
Ki-hei 熹平	165	Rin-toku 麟德	191
Ki-nei 凞寧	211	Ryō 梁 Dynasty.	183-185
Kō-bu 洪武	226	Ryō, Posterior, 後梁	
Kō-cho 光緒	252	Dynasty	. 203, 204
Kō-dai 光大	186	Ryō-ki 龍紀	202
Kō-dō 弘道	192	Ryō-saku 龍朔	191
	-		

Ryō-shin 龍神	·193	Shi-wa 至和	211
Ryū-an 隆安	177	Sho-gen 初元	154
Ryū-bu 隆武	240	Sho-hei 初平	166
Ryū-kei 隆慶	236	Sho-shi 初始	157
Ryū-kō 隆興	216	Shō-bu 章武	168
Ryū-wa 隆和	176	Shō-hei 升平	175
		Shō-ki 紹熙	217
Sai-sho 載初	192	Shō-kō 紹興	215
Sei 齊 Dynasty.	181-183	Shō-kō 祥興	222
Sei-gen IE.7	170	Shō-mei 昇明	181
Sei-kō 嬌康	214	Shō-sei 承聖	185
Sei-kwa 成化	231	Shō-sei 證聖	193
Sei-reki 聖曆	193	Shō-sei 紹聖	213
Sei-ryō 青龍	168	Shō-tai 紹泰	185
Sei-shi 正始	168	Shō-tei 紹定	219
Sei-tai 清泰	205	Shō-wa 章和	161
Sei-tō 正統	230	Shū 周 Dynasty. 1	134-147
Sei-toku 正德	233	Shū, Posterior, 後周 Dynasty.	206
Sei-wa 征和	152	Sō 宋 Dynasty. 178-181, 2	06-214
Sei-wa 政和	214	Sō, Southern, 南宋 Dynasty. 2	214-222
Seki-u 赤鳥	169	Sō-shō 總章	191
Sen-tō 宣統	253	Sui-kyō 垂拱	192
Sen-toku 宣德	229	Sui-wa 穩和	156
Sen-wa 宣和	214	Su-nei 崇寧	213
Shi-dai 至大	223	Su-tei 崇禎	239
Shi-dō 至道	208	Su-toku 崇德	240
Shi-gen 始元	153		
Shi-gen 至元 (Gen 元)	222	Tai-chū-shō-fu 大中祥符	208
Shi-gen 至元 (Gen 元)	225	Tai-hō 大寶	185
Shi-ji 至治	224	Tai-kwan 大觀	213
Shi-ken-koku 始建國	157	Tai-mei 大明	180
Shin 晋 Dynasty.	170-173	Tai-an 太安	173
Shin, Eastern, 東晋 Dynasty.		Tai-chū, v. Dai-chū 太中	200
Shin, Posterior, 後晋 Dynasty.		Tai-gen 太元 (East. Shin 東晉)	176
Shin 秦 Dynasty.	147	Tai-gen 太元 (Go 吳)	171
Shin, Posterior, 後秦 Dynasty.		Tai-gyō 太業	188
Shin 清 Dynasty.	239-253	Tai-hei 太平 (Go 吳)	171
Shin-kō 神功	193	Tai-hei 太平 (Ryō 梁)	185
Shin-shaku 神節	153	Tai-hei-kō-koku 太平與國	207
Shi-sei 嗣聖	192	Tai-kō 泰康	170
Shi-sei 重正	225	Tai-kyoku 太極	194
Shi-toku 至德 (Chin 陳)	187	Tai-reki 太曆	196
Shi-toku 至德 (Tō 唐)	196	Tai-sei 太清	185

INDEX	OF CH	INESE NENGÖ.	285
Tai-shi 太始	152	Ten-kan 天監	183
Tai-shi 泰始 (Shin 晉)	170	Ten-kei 天啓	239
Tai-shi 泰始 (Sō 宋)	181	Ten-ki 天紀	171
Tai-sho 太初	152	Ten-ki 天禧	209
Tai-shō 泰昌	239	Ten-kō 天康	186
Tai-tei 泰定	224	Ten-reki 天曆	224
Tai-wa 太和 (East. Shin 東晉)	176	Ten-saku 天册	171
Tai-wa 太和 (Gi 魏)	168	Ten-saku-ban-zai 天册萬歲	193
Tai-wa 太和 (Tō 唐)	199	Ten-sei 天成	204
Tai-yo 泰豫	181	Ten-sei 天聖	209
Tam-pei 端平	220	Ten-sō 天聰	239
Tan-kyō 端拱	· 207	Ten-yū 天祐	203
Tai-gen 貞元	197	Tō 唐 Dynasty.	188-203
Tei-mei 減明	187	Tō, Posterior, 後唐 Dynasty.	204, 205
Tei-mei 貞明	204	Toku-yū 德祐	222
Tem-mei 天命	239		
Tem-pō 天寳	195	Wa-hei 和平	164
Tem-puku 天復	203		
Tem-puku 天福	205	Yen-sai 延載	193
Ten-hō 天鳳	157	Yō-ka 陽嘉	163
Ten-ji 天壓	171	Yō-ki 雅熙	207
Ten-ju 天授	192	Yō-saku 陽朔	155
Ten-jun 天順	231	Yō-sei 雍正	244
Ten-ka 天嘉	185		
Ten-kan 辛强	150	7vi M Danasta	107 100

INDEX OF KOREAN KINGS.

KOREAN PRONUNCIATION.

A-sin-oang* 阿莘王	177	Hön-chong 獻宗	213
Ai-chang-oang 哀莊王	198	Hön-chong 憲宗	250
An-chang-oang 安藏王	183	Hön-kang-oang 憲康王	202
An-uön-oang 安原王	184	Hön-tök-oang 憲德王	198
		Hyo-chong 孝宗	240
Cha-tai-oang 次大王	164	Hyokong-oang 孝恭王	203
Chhǎik-kyöi-oang 責稽王	172	Hyo-syo-oang 孝昭王	193
Chhim-ryū-oang 枕流王.	177	Hyo-syöng-oang 孝成王	195
Chho-ko-oang 肖古王	165	Hyöi-chong 惠宗	205
Chhyör-chong 哲宗	250	Hyöi-kong-oang 惠恭王	196
Chhyung-hyöi-oang 忠惠王	225	Hyöi-oang 惠王	187
Chhyung-mok-oang 忠穆王	225	Hyön-chong 顯宗	
Chhyung-ryör-oang 忠烈王	222	(Chyo-syön 朝鮮)	241
Chhyung-syön-oang 忠宣王	223	Hyön-chong 顯宗 (Ko-ryö 高麗)	208
Chhyung-syuk-oang 忠肅王	224, 225		
Chhyung-työng-oang 忠定王	225	I-chhyök 季妬	253
Chin-chi-oang 眞智王	186	I-yöng 季奥	251
Chin-heung-oang 眞興王	. 184	In-chong 仁宗 (Chyo-syön 朝鮮)	235
Chin-phyöng-oang 眞平王	186	In-chong 仁宗 (Ko-ryö 高麗)	214
Chin-să-oang 長斯王	177		
Chin-syöng-nyö-oang† 真聖女王	202	Kai-ro-oang 蓋鹵王	180
Chin-tök-nyö-oang† 真德女王	191	Kai-ru-oang 盖婁王	163
Chung-chhyöm-oang 中川王	169	Kang-chong 康宗	219
Chung-chong 中宗	233	Keui-ru-oang 己婁王	160
Chyang-syu-oang 長壽王 -	178	Keum-chă-pi 金慈悲	180
Chyo-syön‡ 朝鮮	228-253	Keum-chi-cheung-oang 金智證王	182
Chyöng-chong 靖宗	210	Keum-mi-chhyu 金味鄒	171
Chyöng-chong 正宗	247	Keum-năi-mur 金奈勿	175
		Keum-nur-chi 金訥祗	178
Eui-chā-oang 義慈王	191	Keum-sir-syöng 金實聖	178
Eui-chong 毅宗	215	Keum-syo-chi 金炤智	181
		Keun-cliho-ko-oang 近省古王	175
Heui-chong 熙宗	218	Keun-ku-syu-oang 近仇首王	176
Heui-kang-oang 僖康王	200	Koang-chong 光宗	205
Heung-tök-oang 與德王	199	Koang-hǎi-kun° 光海君	238
Hön-an-oang 憲安王	201	Koang-kai-tho-oang 廣開土王	177

^{*} Oang means "King." † Queen. ‡ Name of country. ° "Prince."

Ro-chong 高宗	INDEA OF ROREAN KINGS,					
Ko-gu-ryu	Ko-chong 高宗	219	Păk-hyök-kö-syöi 朴赫居世	154		
Ko-i-cang* 古爾王 169		-191		163		
Ko-kuk-chhyön-oang 故國原王		169		160		
Ro-kuk-uön-oang 敬國原王		165	-	158		
Ko-ku-yang-oang 敬國瓊王 177 Ko-ku-ryö‡ 高句麗 155-191 Kong-min-oang 恭愍王 226 Kong-yang-oang 恭愍王 226 Kong-yang-oang 恭愍王 227 Ko-ryö‡ 高麗 204-227 Ko-ryö‡ 高麗 204-227 Ko-syö‡ 高麗 204-227 Ko-syö‡ 高麗 204-227 Ku-i-sin-oang 久爾辛王 178 Ku-syu-oang 仇首王 167 Kyöi-oang 契王 175 Kyöng-chong 景宗 (Chyo-syön 朝鮮) 244 Kyöng-chong 景宗 (Chyo-syön 朝鮮) 245 Kyöng-chong 景宗 201 Kyöng-dhong 夏宗王 200 Kin-chung-oang 夏州王 172 Sin-chong 神宗王 200 Sin-unu-oang 神文王 200 Sin-unu-oang 神文王 200 Sin-unu-oang 神文王 165 Sin-unu-oang 神文王 165 Sin-un-oang 神文王 165 Sin-unu-oang 神文王 165 Sin-unu-oang 神文王 166 Sin-unu-oang 神文王 165 Sin-unu-oang 神文王 165 Sin-unu-oang 神文王 165 Sin-unu-oang 神文王 165 Sin-unu-oang 神文王 172 Syō-syöng-oang 昭聖王 173 Syö-chong 世宗 200 Sin-chong 世宗 200 Sin-unu-oang 神文王 172 Syō-syöng-oang 昭聖王 172 Syō-syöng-oang 昭亚王 173 Syök-chong 世宗 200 Sin-un-oang 神文王 174 Syö-chong 世宗 200 Sin-un-oang 神文王 175 Syö-chong 世宗 200 Sin-un-oang 神文王 175 Syö-chong 世宗 200 Sin-un-oang 神文王 175 Syök-chong 世宗 200 Sin-un-oang 神文王 175 Syök-chong 世宗 200 Sin-un-oang 神文王 175 Syök-chong 世宗 175 Syök-chong 世宗 175 Syök-chong 世宗 175 Syök-chong 世宗 175 Syön-chong 西宗 175 Syön-		174	Phyöng-uön-oang 平原王	185		
Ro-ku-ryö; 高句麗 155-191 Kong-min-oang 恭愍王 226 Kong-yang-oang 恭潔王 227 Ko-ryö + 高麗 204-227 Ku-i-sin-oang 久爾辛王 175 Ku-i-sin-oang 九首王 167 Kyöi-oang 東王 175 Kyöng-chong 景宗 175 Kyöng-chong 景宗 175 Kyöng-chong 景宗 175 Kyöng-chong 景宗 175 Kyöng-mun-oang 景文王 201 Kyöng-tök-oang 景瀬王 172 Min-ai-oang 関東王 200 Sin-mun-oang 神文王 192 Sin-tai-oang 新太王 165 Sin-u 辛禰 227 Mun-chong 文章 183 Kyö-chhyön-oang 武寧王 183 Kyö-chhyön-oang 西東王 184 Syő-chhyön-oang 西東王 185 Syő-chhyön-oang 西東王 187 Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Mun-chong 文武王 191 Mun-chong 文武王 191 Mun-chyu-oang 文惠王 192 Syök-cho-pun 昔助貴 169 Syök-cho-pun 昔助貴 172 Syöng-chong 世宗 172 Syön-chong 宣宗 172 Syön-chong 宣宗 173 Syök-chong 世宗 174 Syök-chong 世宗 175 Syöng-chong 成宗 175 Syöng-chong 成宗 176 Syöng-chong 成宗 177 178 Syön-chong 宣宗 178 Syöng-chong 成宗 178 Syöng-chong 成宗 (Chyo-syön 朝鮮) 178 Syöng-chong 成宗 (Chyo-syön 朝鲜) 231 Syöng-chong 成宗 (Chyo-syön 朝鲜) 231 Syöng-chong 元宗 (Chyo-syön 初鲜) 231 Syöng-chong 元宗 (Chyo-syön ngm) 231 Syöng-chong 元宗 (Chyo-syön ngm) 231 Syöng-ch	0 3.1	177		173		
Rong-min-oang 恭愍王 226 Rong-yang-oang 恭譲王 227 Roryöt 高麗 204-227 Roryöt ang 後子王 178 Roryonang 仇首王 178 Roryonang 九首王 175 Ryöng-chong 景宗 (Ko-ryö 高麗) 207 Kyöng-chong 景宗 (Ko-ryö 高麗) 207 Kyöng-mun-oang 景文王 201 Kyöng-tök-oang 景原王 202 Sin-chong 神宗王 203 Sin-chong 神宗王 204 Sin-mu-oang 神文王 205 Sin-tai-oang 神文王 105 Sin-u 辛福 227 Sin-tai-oang 神文王 105 Sin-u 辛福 227 Syo-syöng-oang 昭聖王 108 Syos-chyöng-oang 昭聖王 108 Syos-chyön-oang 西川王 171 Syöi-chong 世宗 229 Syök-chhyön-oang 西川王 171 Syöi-chong 世宗 229 Syök-chopun 普助賞 169 Syök-chopun 普助賞 169 Syök-na-hāi 普泰解 166 Syön-chong 宣宗 217 Syön-chong 宣宗 218 Syön-chong 宣宗 219 Syön-chong 宣宗 210 Syön-chong 宣宗 210 Syön-chong 宣宗 211 Syön-chong 宣宗 212 Syön-chong 宣宗 212 Syön-chong 宣宗 212 Syön-chong 西家 213 Syön-chong 宣宗 214 Syön-chong 宣宗 215 Syön-chong 宣宗 216 Syön-chong 西家 217 Syön-chong 西家 218 Syön-chong 西家 21		-191	Pi-yu-oang 毗有王	179		
Rong-yang-oang 恭讓王 227 Ror-yöt 高麗 204-227 Ru-i-sin-oang 久爾辛王 178 Ru-syu-oang 仇首王 175 Ryöi-oang 契王 175 Ryöng-chong 灵宗 (Chyo-syön 朝鮮) 244 San-syang-oang 山上王 166 Sil-la‡ 新羅 154-205 Sin-chong 神宗 218 Sin-mu-oang 神灵王 200 Sin-mu-oang 神灵王 192 Sin-tai-oang 神灵王 193 Ryöng-chong 武寧王 159 Syo-syong-oang 西里王 176 Ryöng-oang 武寧王 183 Ru-oang 武王 184 Ryöng-oang 武寧王 185 Ryö-chhyön-oang 西里王 187 Ryöi-chong 世宗 229 Ryöng-chong 世宗 229 Ryöng-chong 世宗 229 Ryöng-chong 世宗 231 Run-mu-oang 文武王 191 Syök-cho-pun 世 152 Ryöng-chong 明宗 (Chyo-syön 朝鮮) 231 Run-mu-oang 文武王 191 Syök-cho-hai 昔恋解 172 Ryöng-chong 明宗 127 Ryöng-chong 武寧王 191 Syök-cho-hai 昔恋解 178 Ryöng-chong 武寧 128 Ryöng-chong 武寧 129 Ryöng-chong 武寧 129 Ryöng-chong 武寧 129 Ryöng-chong 武寧 121 Ryöng-chong 武寧 121 Ryöng-chong 武寧 122 Ryöng-chong 武寧 123 Ryöng-chong 武寧 124 Ryöng-chong 武寧 125 Ryöng-chong 武寧 126 Ryöng-chong 武寧 127 Ryöng-chong 武寧 128 Ryöng-chong 武寧 128 Ryöng-chong 武寧 129 Ryöng-chong 武寧 120 Ryöng-chong		226	Po-chang-oang 寶藏王	191		
Ko-ryöt 高麗 204-227 Pöp-heung-oang 法興王 183 Ku-syu-oang 仇首王 167 Kyöi-oang 契王 175 Kyöng-chong 景宗 (Chyo-syön 朝鮮) 244 Kyöng-chong 景宗 (Ko-ryö 高麗) 207 Kyöng-mun-oang 景文王 201 Kyöng-tök-oang 景德王 195 Sin-chong 神宗 218 Sin-mu-oang 神武王 200 Sin-chong 神宗 218 Sin-mu-oang 神武王 200 Sin-u-oang 神武王 200 Sin-u-oang 神武王 200 Sin-u-oang 神武王 200 Sin-u-oang 神武王 192 Sin-u-oang 神武王 192 Sin-u-oang 神武王 193 Syo-syōng-oang 昭聖王 194 Syo-syōng-oang 昭聖王 198 Syo-syōng-oang 昭聖王 198 Syo-syōng-oang 昭聖王 176 Syö-chyön-oang 西川王 171 Syöi-chong 世宗 221 Syöi-chong 世宗 221 Syöi-chong 世宗 221 Syöi-chong 世宗 221 Syök-chhyön-hāi 昔治解 169 Syök-chyön-hāi 昔治解 169 Syök-chong 世宗 169 Syök-chong 世宗 172 Syök-chong 世宗 173 Syök-chong 世宗 174 Syök-na-hāi 昔奈解 166 Syök-yu-ryöi 昔儒禮 172 Syök-chong 世宗 174 Syök-chong 世宗 175 Syön-chong 宣宗 216 Syök-chong 世宗 176 Syök-chong 世宗 177 Syök-na-hāi 昔奈解 178 Syök-chong 世宗 178 Syök-chong 世宗 179 Syök-chong 世宗 170 Syök-na-hāi 昔奈解 170 Syök-na-hāi 昔奈解 170 Syök-na-hāi 昔奈解 170 Syök-na-hāi 昔奈解 170 Syök-na-hāi 世宗 170 Syök-na-hāi 世宗 170 Syök-chong 宣宗 170 Syön-chong 宣宗 170 Syön-chong 宣宗 170 Syön-chong 贞宗 170 Syön-chong 贞宗 170 Syön-chong 贞宗 170 Syön-chong 贞宗 170 Syöng-chong 成宗 170 Syöng-chong 元宗		227	Pong-syang-oang 烽上王	172		
Ku-syu-oang 代音王 167		-227	Pöp-heung-oang 法興王	183		
Kyöi-oang 契王 175 Kyöng-chong 景宗 244 (Chyo-syön 朝鮮) 244 Kyöng-chong 景宗 (Ko-ryö 高麗) 207 Kyöng-chong 景宗 (Ko-ryö 高麗) 207 Kyöng-tök-oang 景念王 201 Kyöng-tök-oang 景念王 201 Mi-chhyön-oang 養永王 195 Min-chung-oang 関東王 200 Min-chung-oang 関東王 200 Min-chung-oang 東本王 159 Mo-pon-oang 北華王 159 Mo-chong 穆宗 208 Mu-nyöng-oang 武華王 159 Mu-noang 北華 159 Mu-noang 武華 183 Mu-noang 武華 183 Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Mun-chong 文宗 (Ko-ryö 高麗) 232 Mun-ryöng-oang 文華王 200	Ku-i-sin-oang 久爾辛王	178	Pöp-oang 法王	187		
Sam-keung-oang 三斤王 181 (Chyo-syön 朝鮮	Ku-syu-oang 仇首王	167	Pun-syö-oang 汾西王	172		
(Chyo-syön 朝鮮) 244 Kyöng-chong 景宗 (Ko-ryö 高麗) 207 Kyöng-mun-oang 景文王 201 Kyöng-tök-oang 景徳王 195 Mi-chhyön-oang 美川王 172 Mi-chhyön-oang 漫川王 172 Min-chung-oang 関中王 159 Mo-pon-oang 夏本王 159 Mo-pon-oang 墓本王 159 Mok-chong 穆宗 208 Mu-oang 武寧王 183 Mu-oang 武章王 183 Mu-oang 武章王 185 Mun-chā-min-oang 文書明王 185 Mun-chōa 文宗 (Chyo-syön 朝鮮) 231 Mun-chong 文宗 (Ko-ryö 高麗) 210 Mun-chong 文宗 (Ko-ryö 高麗) 210 Mun-chong 東宗 220 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Mun-sin-oang 武神王 181 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Mu-sin-oang 武神王 157 On-cho-oang 温祚王(扶餘) 156 Pāk-chệt 百濟 156-191 Syöng-oang 聖王 184 Kyöng-oang 山上王 166 Sin-mu-oang 神宗王 192 Sin-mu-oang 新大王 165 Syo-syöng-oang 昭聖王 198 Syo-syöng-oang 昭聖王 198 Syo-syöng-oang 西里王 171 Syöng-chong 世宗 229 Syök-chhyön-oang 西川王 171 Syön-chong 世宗 169 Syök-heur-hai 昔於解 178 Syök-keui-rim 昔基隘 172 Syön-chong 宣宗 172 Syön-chong 宣宗 212 Syön-chong 宣宗 212 Syön-chong 成宗 (Chyo-syön 朝鮮) 231 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chệt 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207	Kyöi-oang 契王	175				
Kyöng-chong 景宗 (Ko-ryö 高麗) 207 Kyöng-mun-oang 景文王 201 Kyöng-tök-oang 景徳王 195 Sin-chong 神宗王 200 Sin-chong 神宗王 200 Sin-unun-oang 神文王 192 Sin-unun-oang 神文王 192 Sin-unun-oang 神文王 195 Sin-unun-oang 神文王 195 Sin-unun-oang 神文王 195 Sin-unun-oang 神文王 195 Sin-unun-oang 新大王 165 Syō-syōng-oang 昭聖王 198 Mo-pon-oang 墓本王 159 Syō-chhyön-oang 四川王 171 Syō-chhyön-oang 西川王 171 Syō-chong 世宗 229 Syō-chong 世宗 169 Syō-chong 世宗 169 Syō-chong 世宗 169 Syō-chong 世宗 172 Syō-chong 世宗 174 Syō-chong 世宗 175 Syō-chong 世	Kyöng-chong 景宗		Sam-keung-oang 三斤王	181		
Kyöng-mun-oang 景文王 201 Sin-chong 神宗 218 Kyöng-tök-oang 景德王 195 Sin-mun-oang 神文王 200 Mi-chhyön-oang 景川王 172 Sin-tai-oang 謝文王 165 Min-ai-oang 関東王 200 Sin-tai-oang 新大王 165 Min-chung-oang 関東王 159 Syo-syöng-oang 昭聖王 198 Mo-pon-oang 墓本王 159 Syo-syöng-oang 昭聖王 198 Mok-chong 穆宗 208 Syö-syöng-oang 西里王 171 Mu-nyöng-oang 武寧王 183 Syö-chhyön-oang 西川王 171 Mu-oang 武王 187 Syöi-cho 世龍 231 Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Syök-chop-pun 昔助賁 169 Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-heur-hai 昔説解 173 Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-heur-hai 昔惑解 172 Mun-mu-oang 文武王 191 Syök-na-hǎi 昔奈解 166 Mun-syöng-oang 文聖王 200 Syök-pör-hyu 昔伐休 166 Myöng-chong 明宗 (Chyo-syön 朝鮮) 235 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-chong 宣宗 212 Mu-sin-oang 武神王 <td< td=""><td>(Chyo-syön 朝鮮)</td><td>244</td><td>San-syang-oang 山上王</td><td>166</td></td<>	(Chyo-syön 朝鮮)	244	San-syang-oang 山上王	166		
Ryöng-tök-oang 景徳王 195 Sin-mu-oang 神武王 200 Sin-mu-oang 神文王 192 Sin-mu-oang 神文王 192 Sin-mu-oang 神文王 192 Sin-tai-oang 新大王 165 Sin-u 李鵬 227 Sin-u 李鵬 227 Syo-syöng-oang 昭聖王 198 Syo-syöng-oang 昭聖王 198 Syo-syöng-oang 昭聖王 198 Syo-syu-rim-oang 小獸林王 176 Syö-chhyön-oang 西川王 171 Syöi-cho 世祖 231 Syói-cho 世祖 231 Syói-cho 世祖 231 Syói-chong 世宗 229 Syök-chopun 昔助貢 169 Syök-cho-pun 昔助貢 169 Syök-cho-pun 昔助貢 169 Syök-cho-pun 昔助貢 169 Syök-cho-pun 昔勘貢 173 Syök-cho-pun 昔惠隆 173 Syök-na-hǎi 昔奈解 176 Syök-na-hǎi 昔奈解 166 Syök-na-hǎi 昔奈解 166 Syök-na-hǎi 昔奈解 166 Syök-na-hǎi 昔奈解 166 Syök-pör-hyu 昔伐休 166 Syök-chong 明宗 236 Syön-chong 宣宗 212 Syön-chong 成宗 215 Syön-chong 成宗 216 Syön-chong 成宗 217 Syön-chong 成宗 218 Syön-chong 成宗 219 Syön-chong 成宗 210 Syön-chong 成宗 211 Syön-chong 成宗 212 Syön-chong 成宗 212 Syön-chong 成宗 213 Syön-chong 成宗 207 Pǎk-chèt 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pǎk-chèt 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Syöng-oang 聖王 184 208 Syöng-oang 和田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	Kyöng-chong 景宗 (Ko-ryö 高麗)	207	Sil-la‡ 新羅	154-205		
Mi-chhyön-oang 美川王	Kyöng-mun-oang 景文王	201	Sin-chong 神宗	218		
Mi-chhyön-oang 美川王 172 Sin-tai-oang 新大王 165 Min-ai-oang 閔哀王 200 Sin-u 辛騰 227 Min-chung-oang 閔中王 159 Syo-syöng-oang 昭聖王 198 Mo-pon-oang 墓本王 159 Syō-chhyön-oang 小獸林王 176 Mok-chong 穆宗 208 Syö-chhyön-oang 西川王 17.1 Mu-nyöng-oang 武寧王 183 Syöi-cho 世祖 231 Mu-cha-min-oang 文春明王 182 Syök-chong 世宗 229 Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Syök-cho-pun 昔助賁 169 Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-cho-pun 昔助賁 173 Mun-chyu-oang 文用王 181 Syök-keui-rim 昔基臨 172 Mun-mu-oang 交武王 191 Syök-leui-rim 昔基臨 172 Mun-syöng-chong 明宗 200 Syök-pör-hyu 昔伐休 166 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-cho 宣祖 236 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-tök-nyö-oang 主體 189 Syön-tök-oang 宣德王 197 On-cho-oang 温祚王 (扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Paik-chyöi Ta 156-191 Syöng	Kyöng-tök-oang 景德王	195	Sin-mu-oang 神武王	200		
Min-ai-oang 閔哀王 200 Sin-u 辛騰 227 Min-chung-oang 閔中王 159 Syo-syöng-oang 昭聖王 198 Mo-pon-oang 墓本王 159 Syo-syu-rim-oang 小獸林王 176 Mok-chong 穆宗 208 Syö-chhyön-oang 西川王 17.1 Mu-nyöng-oang 武寧王 183 Syöi-cho 世祖 231 Mu-oang 武王 187 Syöi-chong 世宗 229 Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Syök-cho-pun 昔助責 169 Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-cho-pun 昔助責 173 Mun-chyu-oang 文用王 181 Syök-keui-rim 昔基臨 172 Mun-mu-oang 文武王 191 Syök-na-hǎi 昔奈解 166 Mun-syöng-chong 明宗 200 Syök-pör-hyu 昔伐休 166 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-tök-nyö-oang† 善總女王 189 Syön-tök-nyö-oang 宣宗 212 Syön-tök-oang 宣德王 197 On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Pǎik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāik-chệt			Sin-mun-oang 神文王	192		
Min-chung-oang 関中王	Mi-chhyön-oang 美川王	172	Sin-tai-oang 新大王	165		
Mo-pon-oang 墓本王 159	Min-ai-oang 閔哀王	200	Sin-u 辛禑	227		
Mok-chong 穆宗 208 Syö-chhyön-oang 西川王 17.1 Mu-ryöng-oang 武寧王 183 Syöi-cho 世祖 281 Mu-oang 武王 187 Syöi-chong 世宗 229 Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Syök-chhyöm-hǎi 昔治解 169 Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-cho-pun 昔助賁 169 Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-heur-hai 昔於解 173 Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-keui-rim 昔基臨 172 Mun-mu-oang 文武王 191 Syök-na-hǎi 昔奈解 166 Mun-syöng-chong 明宗 Syök-pör-hyu 昔伐休 166 Syök-yu-ryöi 昔儒禮 172 Syön-chong 宣宗 235 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Mu-sin-oang 武神王 157 Syön-tök-nyö-oang 章宗 212 Mu-sin-oang 武神王 (扶餘) 156 On-cho-oang 温祚王 (扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Páik-chệt 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Páik-chệt 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗)	Min-chung-oang 閔中王	159	Syo-syöng-oang 昭聖王	198		
Mu-nyöng-oang 武寧王 183 Syöi-cho 世祖 281 Mu-oang 武王 187 Syői-chong 世宗 229 Mun-chā-min-oang 文春明王 182 Syök-chhyöm-hāi 昔清解 169 Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Syök-cho-pun 昔助貢 169 Mun-chyu-oang 文宗 (Ko-ryö 高麗) 210 Syök-cho-pun 昔助貢 172 Mun-chyu-oang 文用王 181 Syök-keui-rim 昔基臨 172 Mun-syöng-oang 文聖王 200 Syök-na-hǎi 昔奈解 166 Myöng-chong 明宗 235 Syök-yu-ryöi 昔儒禮 172 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-tök-nyö-cang† 善德女王 189 Syön-tök-oang 宣德王 197 On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Paik-chyöi Ta濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chét 百濟 156-191 Syöng-chong 愈宗 (Ko-ryö 高麗) 207 Pāk-chét 百濟 156-191 Syöng-chong 愈宗 (Ko-ryö 高麗) 207	Mo-pon-oang 募本王	.159		176		
Mu-oang 武王 187 Syői-chong 世宗 229 Mun-cha-min-oang 文春明王 182 Syők-chhyöm-hai 昔清解 169 Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Syök-cho-pun 昔助賁 169 Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-heur-hai 昔訖解 173 Mun-chyu-oang 文武王 191 Syök-keui-rim 昔基臨 172 Mun-syöng-oang 文聖王 200 Syök-na-hǎi 昔奈解 166 Myöng-chong 明宗 235 Syök-yu-ryöi 昔儒禮 172 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-chong 宣宗 212 On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Paik-chyöit 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chét 百濟 156-191 Syöng-chong 歌宗 (Ko-ryö 高麗) 207	Mok-chong 穆宗	208	Syö-chhyön-oang 西川王	17.1		
Mun-cha-min-oang 文春明王 182 Syök-chhyöm-hai 昔治解 169 Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Syök-cho-pun 昔助責 169 Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-heur-hai 昔訖解 173 Mun-chyu-oang 文周王 181 Syök-keui-rim 昔基臨 172 Mun-mu-oang 文武王 191 Syök-na-hǎi 昔奈解 166 Mun-syöng-oang 文聖王 200 Syök-pör-hyu 昔伐休 166 Myöng-chong 明宗 (Chyo-syön 朝鮮) 235 Syön-cho 宣祖 236 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-chong 宣宗 212 On-cho-oang 温祚王(扶餘) 156 Syön-chong 成宗 (Chyo-syön 朝鮮) 231 Paik-chyöit 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chet 百濟 156-191 Syöng-chong 聖王 184	Mu-nyöng-oang 武寧王	183	Syöi-cho 世祖	231		
Mun-chong 文宗 (Chyo-syön 朝鮮) 231 Syök-cho-pun 昔助責 169 Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-cho-pun 昔助責 173 Mun-chyu-oang 文周王 181 Syök-keui-rim 昔基臨 172 Mun-mu-oang 文武王 191 Syök-na-hǎi 昔奈解 166 Mun-syöng-oang 文聖王 200 Syök-pör-hyu 昔伐依 166 Myöng-chong 明宗 235 Syön-cho 宣祖 236 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-chong 宣宗 212 On-cho-oang 温祚王(扶餘) 156 Syön-chong 成宗 (Chyo-syön 朝鮮) 231 Paik-chyöit 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chet 百濟 156-191 Syöng-chong 聖王 184	Mu-oang 武王	187	Syői-chong 世宗	229		
Mun-chong 文宗 (Ko-ryö 高麗) 210 Syök-heur-hai 昔訖解 173 Mun-chyu-oang 文周王 181 Syök-keui-rim 昔基臨 172 Mun-mu-oang 文武王 191 Syök-na-hǎi 昔奈解 166 Mun-syöng-oang 文聖王 200 Syök-pör-hyu 昔伐休 166 Myöng-chong 明宗 235 Syön-cho 宣祖 236 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-tök-nyö-cang† 善德女王 189 Syön-tök-oang 宣德王 197 On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Paik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chệt 百濟 156-191 Syöng-chong 歌宗 (Ko-ryö 高麗) 207	Mun-chă-min-oang 文書明王	182	Syök-chhyöm-hǎi 昔沾解	169		
Mun-chyu-oang 文周王 181 Syök-keui-rim 普基臨 172 Mun-mu-oang 文武王 191 Syök-na-hǎi 昔奈解 166 Mun-syöng-oang 文聖王 200 Syök-pör-hyu 昔伐休 166 Myöng-chong 明宗 235 Syön-cho 宣祖 236 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-tök-nyö-oang† 善總女王 189 Syön-tök-oang 宣德王 197 On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Pǎik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chệt 百濟 156-191 Syöng-oang 聖王 184		231	Syök-cho-pun 昔助賁			
Mun-mu-oang 交武王 191 Syök-na-hǎi 昔豪解 166 Mun-syöng-oang 文聖王 200 Syök-pör-hyu 昔伐休 166 Myöng-chong 明宗 235 Syön-cho 宣祖 236 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-tök-nyö-oang† 善總女王 189 Syön-tök-oang 宣德王 197 On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Pǎik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chệt 百濟 156-191 Syöng-oang 聖王 184	Mun-chong 文宗 (Ko-ryö 高麗)	210		173		
Mun-syöng-oang 文聖王 200 Syök-pör-hyu 貴伐休 166 Myöng-chong 明宗 (Chyo-syön 朝鮮) 235 Syön-cho 宣祖 236 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-tök-nyö-cang† 善德女王 189 Syön-tök-oang 宣德王 197 On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Páik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chệt 百濟 156-191 Syöng-oang 聖王 184	Mun-chyu-oang 文周王	181	Syök-keui-rim 昔基臨			
Myöng-chong 明宗 (Chyo-syön 朝鮮) 235 Syön-cho 宣祖 236 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-tök-nyö-oang† 善總女王 189 Syön-tök-oang 宣德王 197 On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Pǎik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chệt 百濟 156-191 Syöng-oang 聖王 184		191				
(Chyo-syön 朝鮮) 235 Syön-cho 宣祖 236 Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-tök-nyö-oang† 善總女王 189 Syön-tök-oang 宣德王 197 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Păik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Păk-chệt 百濟 156-191 Syöng-oang 聖王 184		200				
Myöng-chong 明宗 (Ko-ryö 高麗) 217 Syön-chong 宣宗 212 Mu-sin-oang 武神王 157 Syön-tök-nyö-oang† 善總女王 189 Syön-tök-oang 宣德王 197 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Păik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pāk-chệt 百濟 156-191 Syöng-oang 聖王 184						
Mu-sin-oang 武神王 157 Syön-tök-nyö-oang† 善德女王 189 Syön-tök-oang 宣德王 197 On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Păik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Păk-chệt 百濟 156-191 Syöng-oang 聖王 184		235	Syön-eho 宣祖			
Syön-tök-oang 宣德王 197 On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Păik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Păk-chệt 百濟 156-191 Syöng-oang 聖王 184						
On-cho-oang 温祚王(扶餘) 156 Syöng-chong 成宗 (Chyo-syön 朝鮮) 231 Pǎik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pǎk-chệt 百濟 156-191 Syöng-oang 聖王 184	Mu-sin-oang 武神王	157				
(Chyo-syön 朝鮮) 231 Pǎik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Pǎk-chê‡ 百濟 156-191 Syöng-oang 聖王 184				197		
Păik-chyöi‡ 百濟 156-191 Syöng-chong 成宗 (Ko-ryö 高麗) 207 Păk-chê‡ 百濟 156-191 Syöng-oang 聖王 184	On-cho-oang 温祚王(扶餘)	156				
Pǎk-chệt 百濟 156-191 Syöng-oang 聖王 184						
				47		
Pak-chi-ma 朴祗熞 162 Syöng-tök-oang 聖德王 193		_				
	Pak-chi-ma 朴祗熞	162	Syöng-tök-oang 聖德王	193		

^{*} Oang means "King." † Queen. ‡ Name of country.

Syuk-chong 肅宗		Tong-syöng-oang 東城王	181
(Chyo-syön 朝鮮)	242	Työn-chi-oang 腆支王	178
Syuk-chong 肅宗 (Ko-ryö 高麗)	213	Työng-chong 定宗	
Syun-cho 純祖	248	(Chyo-syön 朝鮮)	228
Syun-chong 順宗	212	Työng-chong 定宗 (Ko-ryö 高麗)	205
		Työng-kang-oang 定康王	202
Tan-chong 端宗	231		
Ta-ru-oang 多婁王	158	Ui-tök-oang* 威德王	185
Thai-cho 太祖	228	Uön-chong 元宗	221
Thai-cho-oang 太祖王		Uön-syöng-oang 元聖王	197
(Ko-ku-ryö 高句麗)	159		
Thai-cho-oang 太祖王		Yang-uön-oang 陽原王	185
(Ko-ryö 高麗)	204	Yöi-chong 叡宗	231
Thai-chong 太宗	228	Yön-san-kun° 燕山君	233
Thai-chong-oang 太宗王	191	Yöng-chong 英宗	244
Tök-chong 德宗	210	Yöng-ryu-oang 榮留王	188
Tong-chhyön-oang 東川王	169	Yöng-yang-oang 嬰陽王	187
Tong-myöng-oang 東明王	155	Yu-ri-oang 瑠璃王	156
			-

^{*} Oang means "King." ° "Prince."

JAPANESE PRONUNCIATION.

Ai-sō-ō* 哀莊王	198	Bun-shū-ō 文周王	181
An-gen-ō 安原王	184	Bun-sō 文宗 (Chō-sen)† 朝鮮	231
An-zō-ō 安藏王	183	Bun-sō 文宗 (Kō-rai)† 高麗	210
A-shin-ō 阿莘王	177		
		Chin-ryū-ō 枕流王	177
Bin-ai-ō 閔哀王	200	Chō-ju-ō 長壽王	178
Bin-chū-ō 閔中王	159	Chō-sen† 朝鮮	228-253
Bi-sen-ō 美川王	172	Chū-boku-ō 忠穆王	225
Bok-kaku-kyo-sei 朴赫居世	154	Chū-kei-ō 忠惠王	225
Boku-ba-sa 朴婆娑	160	Chū-retsu-ō 忠烈王	222
Boku-is-shō 朴逸聖	163	Chū-sen-ō 中川王	169
Boku-ju-ri 朴儒理	158	Chū-sen-ō 忠宣王	223
Boku-shi-ma 朴祗摩	162	Chū-shuku-ō 忠肅王	224, 225
Boku-sō 穆宗	208	Chū-sō 中宗 (Printed Shū-so)	233
Bum-bu-ō 文武王	191	Chū-tei-ō 忠定王	225
Bu-nei-ō 武寧王	183		
Bu-ō 武王	187	Ei-ryū-ō 樂留王	188
Bun-sei-ō 文聖王	200	Ei-sō 睿宗	213
Bun-shi-mei-ō 文咨明王	182	Ei-sō 叡宗	231

^{*} \bar{O} means "King." † Name of country.

INDEX	OF K	OREAN KINGS.	289
Ei-sō 英宗	244	Ki-rō-ō 已婁王	160
En-san-kun‡ 燕山君	233	Kim-mi-shū 金味鄒	171
No.		Kin-chi-shō-ō 金智證王	182
Fun-sei-ō* 汾西王	172	Kin-ji-hi 金慈悲	180
		Kin-jis-shō 金實聖	178
Gen-shō-ō 元聖王 .	197	Kin-kyū-shu-ō 近仇首王	176
Gen-sō 元宗	221	Kin-na-motsu 金奈勿	175
Gi-ji-ō 義慈王	191	Kin-nō-shi 金訥祗	178
		Kin-shō-chi 金炤智	181
Hei-gen-ō 平原王	185	Kin-shō-ko-ō 近省古王	175
Hi-ryū-ō 比流王	173	Ki-sō 毅宗	215
Hi-yū-ō 毗有王	179	Ki-sō 熙宗	218
Hō-jō-ō 烽上王	172	Ko-ji-ō 古爾王	169
Hō-kō-ō 法與王	183	Ko-koku-gen-ō 故國原王	174
Hō-ō 法王	187	Ko-koku-jō-ō 故國壤王	177
Hō-zō-ō 寶藏王	191	Ko-koku-sen-ō 故國川王	165
		Ko-ku-ri† 高句麗	155-191
I-toku-ō 威德王	185	Ko-ma† 高麗	155-191, 257
		Kō-kai-dō-ō 廣開土王	177
Jin-so 仁祖	239	Kō-kai-kun‡ 光海君	238
Jin-sō 仁宗 (Chō-sen 朝鮮)	235	Kō-kyō-ō 孝恭王	203
Jin-sō 仁宗 (Kō-rai 高麗)	214	Kō-rai† 高麗	204-227
Jun-so 純祖	248	Kō-rō-ō 蓋鹵王	180
Jun-sō 順宗	212-	Kō-sei-ō 孝成王	195
		Kō-shō-ō 孝昭王	193
Kai-rō-ō 盖婁王	163	Kō-sō 光宗	205
Kei-bun-ō 景文王	201	Kō-sō 康宗	219
Kei-kyō-ō 惠恭王	196	Kō-sō 高宗	219
Kei-sō 惠宗	205	Kō-sō 孝宗	240
Kei-sō 景宗 (Chō-sen 朝鮮)	244	Kō-toku-ō 與德王	199
Kei-sō 景宗 (Kō-rai 高麗)	207	Ku-dara† 百濟	156-191, 257
Kei-toku-ō 景德王	195	Kyō-bin-ō 恭愍王	226
Kei-ō 契王	175	Kyō-jō-ō 菾讓王	227
Kei-ō 惠王	187	Kyū-ji-shin-ō 久爾辛王	178
Ken-an-ō 憲安王	201	Kyū-shu-ō 仇首王	167
Ken-kō-ō 憲康王	202		
Ken-sō 獻宗	213	Mei-sō 明宗 (Chō-sen 朝鮮	
Ken-sō 憲宗	250	Mei-sō 明宗 (Kō-rai 高麗)	217
Ken-sō 顯宗 (Chō-sen 朝鮮)	241	Mo-hon-ō 慕本王	159
Ken-sō 顯宗 (Kō-rai 高麗)	208	Mu-shin-ō 武神宗	157
Ken-toku-ō 憲德王	198	- 100000 164	450
Ki-kō-ō 僖康王.	200	On-so-ō 溫祚宗	156

^{*} O means "King." † Name of country ‡ "Prince,"

Ri-ki 李凞	251	Clin = = = = =	010
Ri-seki 李珩	253	Shin-sō 神宗	218
		Shin-toku-nyo-ō° 眞德女王	191
Ru-ri-ō* 雅璃王	156	Shin-gū 辛調	227
San-jō-ō 山上王	166	Shi-ra-gi† 新羅 154-205	
San-kin-ō 三斤王	181	Shō-jū-rin-ō 小獸林王	176
Sei-sen-ō 西川王	171		258
Sei-so 世祖	231	Shō-ō 聖王	184
Sei-sō 世宗	229	Shō-sei-ō 昭聖王	198
Sei-sō 成宗 (Chō-sen 朝鮮)	231	Shō-toku-ō 聖德王	193
Sei-sō 成宗 (Kō-rai 高麗)	207	Shuku-sō 肅宗 (Chō-sen 朝鮮)	242
Sei-sō 正宗	_247	Shuku-sō 肅宗 (Kō-rai 高麗)	213
Sei-sō 靖宗	210	m	4 50
Sek-kei-ō 貴稽王	172	Ta-rō-ō 多婁王	158
Sek-kik-kai 昔訖解	173	Tai-so 太祖	228
Sek-ki-rin 普基臨	172	Tai-sō 太宗	228
Seki-bak-kyū 昔伐休	166	Tai-so-ō 太祖王 (Ko-ku-ri 高句麗)	159
Seki-jo-fun 普助資	169	Tai-so-ō 太祖王 (Kō-rai 高麗)	204
Seki-ju-rei 昔儒禮	172	Tai-sō-ō 太宗王	191
Seki-na-kai 昔奈解	166	Tan-sō 端宗	231
Seki-ten-kai 昔指解	169	Tei-kō-ō 定康王	202
Sen-so 官祖	236	Tei-sō 定宗 (Chō-sen 朝鮮)	228
Sen-sō 宣宗	212	Tei-sō 定宗 (Kō-rai 高麗)	205
Sen-toku-ō 宣德王	197	Ten-shi-ō 腆支王	178
Shi-dai-ō 次大王	164	Tetsu-sō 哲宗	250
Shim-bun-ō 神文王	192	Tō-jō-ō 東城王	181
Shim-mu-ō 神武王	200	Tō-myō-ō 東明王	155
Shin-chi-ō 真智王	186	Tō-sen-ō 東川王	169
Shin-dai-ō 新大王	165	Toku-sō 德宗	210
Shin-hei-ō 眞平王	186	Yei-yō-ō 嬰陽王	187
Shin-kō-ō 眞興王	184	Yō-gen-ō 陽原王	185
Shin-sei-nyo-ō° 真聖女王	202	a good ly was	
Shin-shi-ō 長斯王	177	Zen-toku-nyo-ō° 善德女王	189
* 0 (/77) 11 77	0	. 00	

^{*} O means "King." † Name of country. O Queen.

INDEX OF KOREAN NENGO.

KOREAN PRONUNCIATION.

Koang-mu 光武 253 | Ryung-heui 隆熙 253

JAPANESE PRONUNCIATION.

Kō-bu 光武 253 | Ryū-ki 隆熙 253

Index of Japanese Emperors according to Chinese Ideographs.*

(一牆)		仲菾	219	後小松	227
一條	207	安康	180	後土御門	231
(二書)		安閑	184	後水尾	239
二條	216	安學	137	後白河	216
(三畵)		安德	217	後朱雀	210
三條	209	光仁	196	後学多	222
土御門	218	光明	225	後伏見	223
(画画)		光孝	202	後光嚴	226
六條	216	光格	247	後光明	240
允恭	178	光嚴	225	後西院	241
反正	178	(七牆)		後村上	225
中御門	243	村上	205	後冷泉	210
交武	193	冷泉	206	後奈良	234
文德	200	孝元	146	後花園	229
元正	194	孝安	142	後柏原	233
元明	193	孝明	250	後桃園	247
天武	192	孝昭	140	後掘河	219
天智	190	孝德	190	後陽成	237
仁孝	249	孝謙	195	後鳥羽	217
仁明	200	孝皷	146	後深草	220
仁德	173	〔八牆〕		後嵯峨	220
仁賢	182	花山	207	後圓融	227
(五牆)		東山	242	後龜山	227
弘文	192	垂仁	155	後醍醐	224
用明	187	明正	239	後櫻町	246
白河	212	武烈	182	(十牆)	
平城	198	近衛	215	神功皇后	167
四條	220	長慶	226	神武	134
正规町	236	〔九牆〕		桓武	197
〔点牆〕		宣化	184	高倉	216
宇多	202	皇極	190	桃園	245
伏見	222	持統	192	(十一湍)	
成務	163	後一條	209	推古	187
朱雀	204	後二條	223	陽成	202
仲哀	166	後三條	211	原和	213
W A					

^{*} Arranged in order of number of strokes.

堀河	212	雄略	180	〔十六牆〕	
敏達	186	順德	218	龜山	221
淳仁	196	〔十三牆〕		西是否胡	203
淳和	199	睦仁	251	〔十七牆〕	
清和	201	· ·	194	應神	170
清學	181	聖武 嵯峨	198	〔二十牆〕	
崇光	225	松靖	136	機體	183
崇峻	187		206	(二十一嵩)	
崇神	152	圓融	200	櫻町	245
崇德	214	(十四點)		(二十二語)	
[十二鵲]		齊明	190	懿德	139
開化	150	稱光	229	(二十三書)	
景行	160	稱德	196	顯宗	182
舒明	189	(十五嵩)		(二十四濫)	
欽明	184	履仲	177	靈元	241

Index of Japanese Nengö according to Chinese Ideographs.*

(三畵)		天慶	68, 205	文治	82, 217
久安	80, 215	天曆	68, 205	[文武	52]†
久壽	80, 216	天應	58, 197	文保	92, 224
				文政	122, 249
大化	50, 190	元久	84, 218	文祿	108, 238
大永	104, 234	元仁	86, 219	文曆	86, 220
大同	60, 198	元文	118, 245	文應	88, 221
大治	80, 214	元中	96, 227	文龜	102, 233
大寶	52, 193	元永	78, 214	(番正)	
(四高)		元弘	92, 225	永久	78, 214
天元	70, 207	元亨	92, 224	永仁	90, 223
天仁	78, 213	元和	110, 239	永正	102, 233
天文	104, 235	元治	126, 251	永和	94, 227
天永	78, 213	元禄	114, 242	永承	74, 210
天平	54, 194	元德	92, 224	永延	70, 207
天平神護	56, 196	元慶	64, 202	永享	98, 229
天平勝寶	56, 195	元曆	82, 217	永長	78, 213
天平賓字	56, 196	元應	92, 224	永治	80, 215
天正	47, 108, 237	元龜	106, 236	永保	76, 212
天安	62, 201			永祚	70, 207
天和	114, 242	仁平	80, 215	永萬	82, 216
天承	80, 215	仁安	82, 216	永祿	106, 236
天延	70, 207	仁和	64, 202	永德	96, 227
天長	60, 199	仁治	86, 220	永曆	82, 216
天明	120, 247	仁壽	62, 201	永觀	70, 207
天治	80, 214				
天保	124, 249	文久	126, 251	平治	82, 216
天授	94, 227	文化	122, 248		
[天智	50]†	文中	94, 227	正元	88, 221
天喜	74, 211	文永	88, 221	正中	92, 224
天祿	70, 206	文正	100, 231	正平	92, 225
天福	86, 220	文安	100, 230	正安	90, 223
天養	80, 215	文和	94, 226	正和	90, 224
天德	68, 206	文明	100, 231	正長	98, 22

^{*} Arranged in order of number of strokes.

[†] Name, not of a Nengō, but of an Emperor.

正治	84, 218	承德	78, 213	〔九畫〕	
正保	112, 240	承曆	76, 212	建久	84, 217
正嘉	88, 221	承應	112, 241	建仁	84, 218
正德	116, 244			建永	84, 218
正慶	92, 225	延久	76, 211	建長	86, 220
正曆	70, 207	延元	92, 225	建治	88, 222
正應	90, 222	延文	94, 226	建武	92, 225
		延亨	118, 245	建保	84, 219
弘化	124, 250	延長	66, 204	建德	94, 226
弘仁	60, 198	延喜	66, 203	建曆	84, 219
弘安	88, 222	延德	102, 232		
弘和	97, 227	延慶	90, 223	貞元	70, 207
弘長	88, 221	延曆	58, 197	貞永	86, 220
弘治	106, 236	延應	86, 220	貞和	92, 225
		延寶	114, 242	貞享	114, 242
自維	50, 190			貞治	94, 226
白鳳	50, 192	享和	122, 248	貞應	86, 219
[二十二]		享保	116, 244	貞觀	62, 201
至德	96, 227	享祿	104, 234		
		享德	100, 231	保元	82, 216
朱鳥	52, 192			保安	78, 214
朱雀	50, 192	長久	74, 210	保延	80, 215
		長元	74, 209		
安元	82, 217	長和	72, 209	[持統	52]*
安永	120, 247	長承	80, 215	〔一書〕	
安和	70, 206	長亨	102, 232	神護景雲	56, 196
安貞	86, 219	長治	78, 213	神龜	54, 194
安政	124, 251	長保	72, 208	〔十一書〕	
〔七嵩〕		長寬	82, 216	乾元	90, 223
亨祿	104, 234	長禄	100, 231		
亨德	100, 231	長徳	72, 208	康元	88, 221
[八畵]	7	長曆	74, 210	康永	92, 225
昌泰	64, 203.		100 010	康平	74, 211
		明和	120, 246	康正	100, 231
和銅	54, 193	明治	126, 128, 251	康安	94, 226
		明德	96, 227	康和	78, 213
承久	86, 219	明曆	112, 241	康治	80, 215
承元	84, 218	明應	102, 233	康保	70, 206
承平	68, 205	N.P. a.V.	FO. 000	康曆	96, 227
承安	82, 217	治安	72, 209	康應	96, 227
• 承和	60, 200	治承	82, 217	[十三牆]	190 951
承保	76, 212	治曆	76, 211	萬延	126, 251

承保 76, 212 | 治暦 76, 21 * Name, not of a Nengō, but of an Empress.

萬治 112, 241 嘉永 124, 250 慶應 126, 251 萬壽 72, 209 嘉吉 98, 230 層仁 86, 220 寬元 86, 220 嘉保 78, 213 層座 92, 225 寬仁 72, 209 嘉祥 62, 200 (十七書) 寬文 112, 241 嘉祿 86, 219 應仁 100, 231 寬永 110, 239 嘉祿 86, 220 應永 96, 228 寬正 100, 231 嘉曆 92, 224 應和 68, 206 寬正 100, 231 嘉曆 82, 216 應長 90, 224 寬和 70, 207 (十五壽) 應保 82, 216 應保 82, 216 寬延 118, 245 養和 82, 217 應未 76, 212 寬在 118, 245 養老 54, 194 (二十壽) 寬在 120, 247 壽永 82, 217 憲未 116, 243 寶改 120, 247 壽永 82, 217 寶祿 100, 230 寶德 74, 210 慶安 112, 240 寶龜 56, 196 (二十四書) 慶後 112, 240 靈龜 54, 194 (二十四書) 慶安 112, 240 靈龜 54, 194 (二十五書) 慶安 112, 240 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
(十四書)	萬治	112, 241	嘉永	124, 250	慶應	126, 251
寬元 86, 220 嘉保 78, 213 曆應 92, 225 寬仁 72, 209 嘉祥 62, 200 [十七書] 寬文 112, 241 嘉祿 86, 219 應仁 100, 231 寬本 64, 202 嘉慶 96, 227 應身 94, 226 寬正 100, 281 嘉曆 92, 224 應和 68, 206 寬弘 72, 208 嘉應 82, 216 應長 90, 224 寬紅 70, 207 [十五書] 養和 82, 217 應保 82, 216 寬延 118, 245 養和 82, 217 應保 82, 216 寬保 118, 245 養老 54, 194 (二十書) 寬保 118, 245 壽永 82, 217 實永 116, 243 寬政 120, 247 壽永 82, 217 實永 16, 243 寬康 74, 210 德治 90, 223 實德 100, 230 實營 74, 210 慶安 112, 240 靈龜 56, 196 (二十四書) 靈龜 54, 194 (二十四書) 靈龜 54, 194 (二十五書) 電龜 54, 194 (二十五書) 電龜 54, 194	萬壽	72, 209	嘉吉	98, 230		
寬仁 72, 209 嘉祥 62, 200 (十七書) 寬文 112, 241 嘉禄 86, 219 應仁 100, 231 寬不 64, 202 嘉慶 96, 227 應安 94, 226 寬正 100, 231 嘉曆 92, 224 應和 68, 206 寬弘 72, 208 嘉應 82, 216 應長 90, 224 寬和 70, 207 (十五書) 應保 82, 216 應保 82, 216 寬延 118, 245 養和 82, 217 應條 76, 212 寬子 76, 212 養老 54, 194 (二十書) 寬保 118, 245 壽永 82, 217 實永 116, 243 寬政 120, 247 壽永 82, 217 實永 116, 243 寬茂 120, 247 壽永 82, 217 實永 116, 243 寶產 86, 219 德治 90, 223 實營 100, 230 實營 74, 210 經治 (十六書) 實龜 56, 196 (二十四書) 慶安 112, 240 靈龜 54, 194 (二十五書) 慶安 112, 240 靈龜 54, 194 (二十五書) 112, 240 靈龜 54, 194	(十四牆)		嘉承	78, 213	曆仁	86, 220
寛文 112, 241 嘉祿 86, 219 應仁 100, 231 寛本 64, 202 嘉慶 96, 227 應安 94, 226 寛正 100, 231 嘉曆 92, 224 應和 68, 206 寬弘 72, 208 嘉應 82, 216 應長 90, 224 寬和 70, 207 [十五壽] 養和 82, 216 應保 82, 216 寬延 118, 245 養老 54, 194 [二十壽] [二十壽] 寬保 118, 245 壽永 82, 217 [雲永 116, 243 寬政 120, 247 壽永 82, 217 [雲永 116, 243 寶濟 86, 219 德治 90, 223 寶德 100, 230 寶德 74, 210 德治 90, 223 寶德 118, 246 寶龜 56, 196 [齊明 50]* 慶安 112, 240 靈龜 54, 194 [二十四書] 靈龜 54, 194 [二十五書] 靈龜 54, 194	寬元	86, 220	嘉保	78, 213	曆應	92, 225
寛永 110, 239 嘉融 86, 220 應录 96, 228 寬平 64, 202 嘉慶 96, 227 應安 94, 226 寬正 100, 231 嘉曆 92, 224 應和 68, 206 寬弘 72, 208 嘉應 82, 216 應長 90, 224 寬和 70, 207 [十五壽] 養和 82, 217 應保 82, 216 寬延 118, 245 養老 54, 194 [二十壽] [二十壽] 寬保 118, 245 壽永 82, 217 寶永 116, 243 寶政 120, 247 壽永 82, 217 寶永 116, 243 寶濟 86, 219 德治 90, 223 寶德 100, 230 寶屬 74, 210 德治 92, 225 寶龜 56, 196 [齊明 50]* 慶安 112, 240 靈龜 54, 194 [二十四書] 靈龜 54, 194 [二十五書] 二十五書]	寬仁	72, 209	嘉祥	62, 200	〔十七牆〕	
寛平 64, 202 嘉慶 96, 227 應安 94, 226 寛正 100, 231 嘉曆 92, 224 應和 68, 206 寛弘 72, 208 嘉應 82, 216 應長 90, 224 寛和 70, 207 [十五壽] 養和 82, 216 應保 82, 216 寛廷 118, 245 養老 54, 194 [二十壽] [二十壽] 寛政 120, 247 壽永 82, 217 資永 116, 243 寶宮 86, 219 徳治 90, 223 資德 100, 230 寶樓 74, 210 第金 90, 223 寶龜 56, 196 [齊明 50]* 慶安 112, 240 靈龜 54, 194 [齊明 62, 201 慶安 112, 240 靈龜 54, 194 [二十五壽] 靈龜 54, 194	寬文	112, 241	嘉祿	86, 219	應仁	100, 231
寛正 100, 231 嘉曆 92, 224 應和 68, 206 寛弘 72, 208 嘉應 82, 216 應長 90, 224 寛和 70, 207 (十五書) 應保 82, 216 寛廷 118, 245 養老 54, 194 [應保 82, 216 寛強 118, 245 養老 54, 194 [二十書] 寛政 120, 247 壽永 82, 217 寶永 116, 243 寶宮 86, 219 徳治 90, 223 寶德 100, 230 寶樓 100, 230 寶屬 118, 246 寶龜 56, 196 [齊明 50]* 慶安 112, 240 靈龜 54, 194 [二十四書] 靈龜 54, 194 [二十五書] 54, 194	寬永	110, 239	嘉禎	86, 220	應永	96, 228
寬山 72, 208 嘉應 82, 216 應長 90, 224 寬和 70, 207 (十五壽) 應保 82, 216 寬延 118, 245 養老 54, 194 應條保 82, 216 寬強 118, 245 臺老 54, 194 實永 116, 243 寬政 120, 247 壽永 82, 217 寶治 86, 220 寬喜 86, 219 德治 90, 223 寶德 100, 230 寶鷹 74, 210 學國 92, 225 寶龜 56, 196 [齊明 50]* 慶安 112, 240 靈龜 54, 194 [二十五書] 54, 194	宽平	,	嘉慶	96, 227	應安	94, 226
寬和 70, 207 (十五語) 應保 82, 216 寬延 118, 245 養和 82, 217 應德 76, 212 寬治 76, 212 養老 54, 194 [二十書] 寬政 120, 247 壽永 82, 217 寶永 116, 243 寶內 120, 247 壽永 82, 217 寶治 86, 220 寶濟 74, 210 德治 90, 223 寶德 100, 230 寶屬 56, 196 [齊明 50]* 慶安 112, 240 靈龜 54, 194 [二十五書] 54, 194	宽正	100, 231	嘉曆	92, 224	應和	68, 206
寬延 118, 245 養和 82, 217 應德 76, 212 寬治 76, 212 養老 54, 194 [二十書] 寬保 118, 245 憲永 82, 217 寶永 116, 243 寬政 120, 247 憲永 82, 217 寶治 86, 220 寬喜 86, 219 德治 90, 223 寶德 100, 230 實營 74, 210 樂國 92, 225 寶龜 56, 196 [齊明 50]* 慶安 112, 240 靈龜 54, 194 廣長 108, 238 [二十五書]	宽弘	72, 208	嘉應	82, 216	應長	90, 224
寛治 76, 212 養老 54, 194 (二十書) 寛保 118, 245 雲永 116, 243 寛政 120, 247 壽永 82, 217 寶治 86, 220 寛徳 74, 210 徳治 90, 223 寶德 100, 230 (十六書) 興國 92, 225 寶龜 56, 196 (二十四書) 靈龜 54, 194 (二十五書) 三十五書)	宽和		〔十五語〕		應保	82, 216
寛保 118, 245 寛政 120, 247 寛喜 86, 219 憲徳 74, 210 (十六書) 90, 223 (東明 50]* 寶衛 92, 225 寶鄉 56, 196 (二十四書) 靈龜 54, 194 (二十五書)	寬延		養和	82, 217	應德	76, 212
寬政 120, 247 壽永 82, 217 寶治 86, 220 寬喜 86, 219 德治 90, 223 寶德 100, 230 寬德 74, 210 東國 92, 225 寶龜 56, 196 [齊明 50]* 東國 92, 225 寶龜 56, 196 (二十四書) 靈龜 54, 194 慶長 108, 238 [二十五書]	寬治	76, 212	養老	54, 194	〔二十牆〕	
第書 86, 219 寛徳 74, 210 徳治 90, 223 (十六書) 興國 92, 225 寶鶴 100, 230 寶曆 118, 246 寶龜 56, 196 (二十四書) 震趣 54, 194 慶長 108, 238	宽保	,	-10.7		寶永	116, 243
電標 74, 210 (未清) 90, 223 實曆 118, 246 (十六書) 與國 92, 225 實龜 56, 196 (二十四書) 慶安 112, 240 靈龜 54, 194 (三十五書) 108, 238 (二十五書)	寬政		壽永	82, 217	寶治	86, 220
第四 (4, 210 (十六諸) (十六諸) (十六諸) (東國 56, 196 (二十四書) (二十四書) (三十四書) (三十五書) (三十五書) (二十五書)	寬喜	,	结议	00 992	資德	100, 230
[齊明 50]* 與國 92, 225 實驗 56, 196 齊衡 62, 201 慶安 112, 240 靈龜 54, 194 慶長 108, 238 (二十五畵)	寬德	74, 210		90, 220	寳曆	118, 246
漢衡 62, 201 慶安 112, 240 靈龜 54, 194 慶長 108, 288 [二十五點]				09 995		56, 196
慶長 108,238 (二十五畵)	[齊明	-	34 124	02, 220	(二十四書)	
	齊衡	62, 201	慶安	112, 240	靈龜	54, 194
嘉元 90, 223 慶雲 52, 193 觀應 94, 225			慶長	108, 238	〔二十五盡〕	
	嘉元	90, 223	慶雲	52, 193	觀應	94, 225

^{*} Name, not of a Nengō, but of an Empress.

Index of Chinese Kings, Emperors, etc., according to Ideographs.*

(二畵)		- 平帝	157	定王	135
二世皇帝	149	未帝	171	和帝	161
(三畫)		北卿侯	163	始皇帝	147
三世皇帝	149	弘農	166	東周君	147
大帝	169	代宗(明)	230	東昏候	182
[四點]		代宗(唐)	196	明宗(元)	224
中宗	192	世祖(元)	222	明宗(後唐)	204
王莽	157	世祖(清)	240	明帝(宋)	181
少帝(宋)	179	世宗(明)	234	明帝(東晉)	174
少帝(魏)	170	世宗(後周)	206	明帝(東漢)	159
元王	140	世宗(清)	244	明帝(齊)	182
元帝(東晉)	173	〔六畵〕		明帝(魏)	168
元帝(梁)	185	匡王	135	武后	192
元帝(漢)	154	考王	141	武宗(元)	223
仁宗(元)	224	冲帝	164	武宗(明)	233
仁宗(宋)	209	光武帝	158	武宗(唐)	. 200
仁宗(明)	229	光宗(明)	239	武帝(宋)	178
仁宗(清)	248	光宗(南宋)	217	武帝(梁)	183
文宗(唐)	199	安王	142	武帝(陳)	185
文宗(清)	251	安帝(東晉)	177	武帝(晉)	170
文帝(元)	224	安帝(東漢)	162	武帝(齊)	182
文帝(宋)	179	成祖	228	武帝(漢)	151
文帝(陳)	185	成宗	223	〔九嵩〕	
文帝(隋)	187	成帝(東晉)	174	度宗	221
文帝(漢)	150	成帝(漢)	155	貞定	140
太宗(宋)	207	(七嵩)		威烈王	141
太宗(唐)	189	均王	204	後主	187
太宗(清)	239	呂后	149	後帝	168
太祖(宋)	206	宋帝	170	昭宗	202
太祖(明)	226	孝宗(明)	232	昭帝	153
太祖(後周)	206	孝宗(南宋)	216	昭宣帝	203
太祖(後梁)	203	孝武帝(宋)	180	昭烈帝	168
太祖(清)	239	孝武帝(東晉)	176	哀王	141
(武語)		(八書)		哀帝(東晉)	176
支 宗	194	忠王	141	哀帝(漢)	156

^{*} Arranged in order of number of strokes.

1	NDEX OF	CHINESE KIN	GS, EMPE	RORS, ETC.	297
英宗(元)	224	高祖(後晉)	205	(十五盡)	
英宗(朱)	211	高祖(後漢)	205	徳宗	197
英宗(明)	230, 231	高祖(唐)	188	督帝	164
帝聿釗	240	高祖(漢)	149	殤帝	162
帝奕	176	(十二牆)		廢帝(宋)	181
帝昺	222	恵宗	196	廢帝(吳)	171
帝由松	240	か か宗	214	廢帝(魏)	168
帝由榔	240		205	〔十六牆〕	
宣帝(陳)	186	景王	137	潞王	205
宣帝(漢)	153	景帝(明)	230	烹宗	239
宣宗(明)	229	景帝(吳)	171	隱帝	205
宣宗(唐)	200	景帝(漢)	150	憲宗(明)	231
宣宗(清)	249	順宗	198	憲宗(唐)	198
〔十憲〕		順帝(元)	225	穆帝	175
烈王	143	順帝(宋)	181	穆宗(明)	236
赧王	145	順帝(東漢)	163	穆宗(唐)	199
神宗	211	惠公	147	穆宗(淸)	251
哲宗	212	惠王	134	(十七畵)	
泰定帝	224	惠帝(明)	228	徽宗	213
莊宗	204	惠帝(晉)	172	孺子嬰	157
莊烈帝	239	惠帝(漢)	149	〔十八畫〕	
莊襄王	147		- 10	臨海王	186
恭帝(東晉)	178	(十三牆)	,	簡王	136
恭帝(南宋)	222		173	簡文帝(東晉)	176
恭帝(後周)	206	煬帝	188	簡文帝(梁)	185
恭帝(隋)	188	聖祖	241	〔十九高〕	
(十一牆)		載湉	252	懷帝	173
頃王	135	敬宗	199	(二十畫)	
理宗	219	敬帝	185	獻帝	166
真宗	208	(十四點)		(二十二盐)	
康帝	175	齊王	205	懿宗	201
章帝	160	端宗	222		,201
淮陽王	158	寧宗	218	(二十三志)	149
高帝	181	睿宗	193	顯王	143
高宗(南朱)	214	僖宗	202	(二十四點)	
高宗(唐)	190	若梧帝	181	靈王	136
高宗(清)	245	慎靚王	145	靈帝	165

Index of Chinese Nengo, according to Ideographs.*

(三畵)	1	太曆	196	元初	162
久視	193	太元(東晋)	196	元貞	223
上元(唐)	192	太元(吳)	171	元延	156
上元(唐)	196	太平(吳)	171	元祐	212
大中	200	太平(梁)	185	元封	152
大中祥符	208	太平與國	207	元符	213
大同	184	太和(東晋)	176	元狩	151
大明	180	太和(唐)	199	元朔	151
大清	185	太和(魏)	168	元統	225
大寶	185	天成	204	元豐	212
大順	202	天命	239	元壽	156
大建	186	天紀	171	元鳳	153
大寧	174	天祐	203	元熙	178
大德	223	天授	192	元鼎	152
大通	184	天康	186	元徽	181
大興	173	天啓	239	元和(東漢)	161
大觀	213	天順	231	元和(唐)	198
(四書)		天復	203	元康(晋)	172
升平	175	天聖	209	元康(漢)	153
文德	202	天嘉	185	元嘉(宋)	179
仁壽	188	天福	205	元嘉(東漢)	164
五鳳(吳)	171	天鳳	157	元興(東晉)	178
五鳳(漢)	154	天漢	152	元興(東漢)	162
中平	166.	天曆	224	元興(吳)	171
中和	202	天臨	183	(五志)	
中興	183	天禧	209	本初	164
中大同	185	天聰	239	本始	153
中大通	184	天寶	195	弘光	240
中元(東漢)	159	天璽	171	弘治	232
中元(漢)	151	天册	171	弘道	192
太安	173	天册萬歲	193	甘露(吳)	171
太初	152	元平	153	甘露(漢)	154
太始	152	元年	150	甘露(魏)	170
太極	194	元光	151	正元	170
太業	188	元始	157	正始	168

^{*} Arranged in order of number of strokes.

正統	230	光化	203	延熹	164
正德	233	光宅	192	〔九牆〕	
永平	159	光啓	202	後元	150, 151, 153
永光	154	光熙	173	政和	214
永安	171	光緒	252	垂拱	192
永定	185	至大	223	皇祐	210
永建	163	至正	225	皇慶	224
永始	156	至和	211	洪武	226
永明	182	至治	224	洪熙	229
永貞	198	至道	208	貞元	197
永淳	192	至元	225	真明	204
永隆	192	至元	222	貞觀	189
永壽	164	至德(唐)	196	宣和	214
永熙	172	至德(陳)	187	宣統	253
永樂	228	〔七牆〕		宣德	229
永曆	240	更始	158	成平	208
永徽	191	孝建	180	成安	176
永元(東漢)	161	赤鳥	169	成和	174
永元(賽)	182	初元	154	成亨	191
永初(東漢)	162	初平	166	成康	174
永初(宋)	178	初始	157	成淳	221
永和(東漢)	163	(八畵)		成通	201
永和(東晉)	175	和平	164	成熙	170
永昌(東晉)	174	治平	211	成寧	170
永昌(唐)	192	征和	152	成豐	251
. 永泰(唐)	196	昇明	181	建文	228
永泰(齊)	182	河平	155	建平	156
永康(東漢)	165	明道	210	建光	163
永康(晉)	172	承聖	185	建安	166
永寧(東漢)	162	武德	188	建初	160
永寧(晋)	173	炎熙	170	建炎	214
永嘉(東漢)	164	青龍	168	建始	155
永嘉(晉)	173	居攝	157	建和	164
永興(東漢)	164	始元	153	建昭	155
永興(晉)	173	始建國	157	建隆	206
(六嵩)		長安	193	建康	164
成化	231	長慶	199	建築	165
如意	193	長壽	193	建衡	171
同光	204	長興	204	建中	197
同治	251	延光	163	建中靖	213
地皇	157	延和	194	建武(東	
地節	153	延載	193	建武(東	
光大	186	延熙	168	建武(齊	

500	-				
建元(東晉)	175	乾隆	245	雍正	244
建元(漢)	151	乾道	216	雍熙	207
建元(齊)	181	乾興	209	萬曆	237
建興(吳)	171	乾寧	203	萬歲通天	193
建興(晋)	173	〔十二嵩〕		義等	188
建與(後漢)	168	順治	240	義熙	178
(十嵩)		普通	183	(十四嵩)	
致和	224	陽朔	155	漢安	164
神功	193	陽嘉	163	減明	187
`神醫	153	隆安	177	寧康	176
泰昌	239	隆和	176	鳳凰	171
泰定	224	隆武	240	端平	220
泰豫	181	隆慶	236	端拱	207
泰康	170	隆興	216	廣明	202
泰始(朱)	181	開元	194	廣順	206
泰始(晉)	170	開平	203	廣德	196
〔十一畵〕		開成	200	語下	168
群興	222	開皇	187	嘉禾	169
竟寧	155	開運	205	嘉定	218
清泰	205	開慶	221	嘉祐	211
章和	161	開禧	218	嘉靖	234
章武	168	開實	206	嘉慶	248
康定	210	開雅	192	嘉熙	220
康熙	241	景元	170	〔十五志〕	
黄龍(吳)	169	景平	179	德裕	222
黃龍(漢)	154	最初	168	儀鳳	192
淳化	207	景和	181	調露	192
淳祐	220	景炎	222	慶元	218
淳熙	217	景定	221	慶曆	210
崇禎	239	景祐	210	(十六牆)	
學學	213	景泰	230	豪平	165
崇德	240	景運	193	製元	197
紹定	219	景德	208	與平	166
紹泰	185	景福	203	脚瓣	176
紹興	215	景龍	193 170		2.0
網熙	217	景耀	170	(十七點)	191
紹聖	213	(十三牆)	0.10	施章	211
乾元	196	道光	249	原寧	156
乾化	204	會昌	200	Manufer Windows	205
乾封	191	載初	192	MENG SERVE	202
乾祐	205	靖康	214 193	龍紀	191
乾符	202	聖曆	193	龍朔	193
乾德	206	嗣聖	192	龍神	100

INDEX	ÓF	CHINESE	DYNASTIES.

301

〔十九畵〕	1	寶祐	221	て二十三畵)	
穩和	156	寶鼎	171	顯慶	191
證聖	193	資曆	199	(二十四畫)	
〔二十憲〕		寶應	196	蜂德	191
寳元	210	寶慶	219		

Index of Chinese Dynasties, according to Ideographs.*

(四畵)		〔九畵〕		晉	170-173
元	222-226	南宋	214-222	15k	185-187
(七嵩)		後周	206	秦	147
吳	169-171	後秦	147-149	隋	187-188
朱 178-181,		後唐	204-205	(十一畵)	
× 110-101,	200-211	後梁	203-204	清	239-253
[八牆]		後晉	205	(十四畵)	
周	134-147	後漢	168-170, 205	漢	149-158
明	226-241	〔十畵〕		齊	181-183
東晉	173-178	唐	188-203	〔十八書〕	
東漢	158-167	梁	183-185	魏	168-170

^{*} Arranged in order of number of strokes.

Index of Korean Kings, according to Chinese Ideographs.*

(三牆)		〔六畵〕	-	明宗(朝鮮)	235
山上王	166	百濟十	156-191	法王	187
三斤王	181	西川王	171	法興王	183
己婁王	160	次大王	164	近仇首王	176
久爾辛王	178	多婁王	158	近宵古王	175
小獸林王	176	成宗(朝鮮)	231	定宗(高麗)	205
(四憲)		成宗(高麗)	207	定宗(朝鮮)	228
仇首王	167	安原王	184	定康王	202
中川王	169	安藏王	183	東川王	169
中宗	233	光宗	205	東明王	155
元宗	221	光武‡	253	束城王	181
元聖王	197	光海君°	238	武王	187
仁祖	239	朴祗摩	162	武神王	157
仁宗(高麗†)	214	朴逸聖	163	武寧王	183
仁宗(朝鮮†)	235	朴婆娑	160	忠定王	225
太宗	228	朴赫居世	154	忠烈王	222
太宗王	191	朴儒理	158	忠宜王	223
太祖	228	(七嵩)		忠惠王	225
太祖王(高句麗)	159	肯古王	165	忠肅王	224, 225
太祖王(高麗)	204	汾西王	172	忠穆王	225
文周王	181	阿辛王	177	昔伐休	166
文武王	191	長斯王	177	昔助賁	169
文咨明王	182	辛禑	227	昔奈解	166
文聖王	200	李圻	253	背沽解	169
文宗(高麗)	210	李熙	251	昔訖解	173
文宗(朝鮮)	231	孝宗	240	昔基監	172
(五畵)		孝成王	195	背儒禮	172
正宗	247	孝昭王	193	金奈勿	175
平原王	185	孝恭王	203	金炤智	181
比流王	173	[八牆]		金訥祗	178
古爾王	169	枕流王	177	金味鄉	171
世宗	229	長壽王	178	金智證王	182
世祖	231	明宗(高麗)	217	金 慈悲	180

^{*} Arranged in order of number of strokes.

[†] Name of country. † Nengō. ° "Prince."

金實聖	178	(十一牆)		肅宗(高麗)	213
〔九牆〕		康宗	219	肅宗(朝鮮)	242
英宗	244	烽上王	172	〔十四書〕	
契王	175	陽原王	185	端宗	231
美川王	172	盖婁王	163	睿宗	213
哀莊王	198	隆熙‡	253	廣開土王	177
昭聖王	198	貴稽王	172	僖康王	200
威德王	185	C_L 5127		樂留王	188
宣宗	212	(十二畫)	212	邪璃王	156
宣祖	236	順宗	178	(十五牆)	
宣德王	197	腆支王		嘉本王	159
故國川王	165	温祚王	156	德宗	210
故國原王	174	朝鮮	228-253	熙宗	218
故國壤王	177	善德女王	189	毅宗	215
(十識)		閔中王	159 200	〔十六憲〕	
哲宗	250	閔哀王	187	穆宗	208
純祖	248	惠王	205	叡宗	231
毗有王	179	惠宗	196	興徳王	199
恭愍王	226	惠恭王	201	憲宗	250
恭讓王	227	景文王	195	憲安王	201
高宗	219	景德王	207	憲徳王	198
高句麗†	155-191	景宗(高麗)	244	憲康王	202
高麗†	204-227	景宗(朝鮮)	Z44	(十七盡)	
神文王	192	(十三識)		燕山君°	233
神武王	200	靖宗	210	嬰陽王	187
神宗	218	蓋鹵王	180	(二十牆)	
眞平王	186	義慈王	191	寶藏王	191
眞智王	186	新大王	165	意意	213
眞興王	184	新羅†	154-205	(二十三濫)	
眞聖女王	202	聖王	184	顯宗(高麗)	208
真德女王	191	聖德王	193	顯宗(朝鮮)	241

[†] Name of country. ‡ Nengō. ° "Prince."



PLEASE DO NOT REMOVE CARDS OR SLIPS FROM THIS POCKET

UNIVERSITY OF TORONTO LIBRARY

CE 38 B73 1910 Bramsen, William
Japanese chronological
tables

